

SERIES

# SCIENCE

The Main Book

By A Group of Supervisors



# THEME THREE: Protecting Our Planet UNIT 3 Energy and Fuels 3.1 Devices and Energy:

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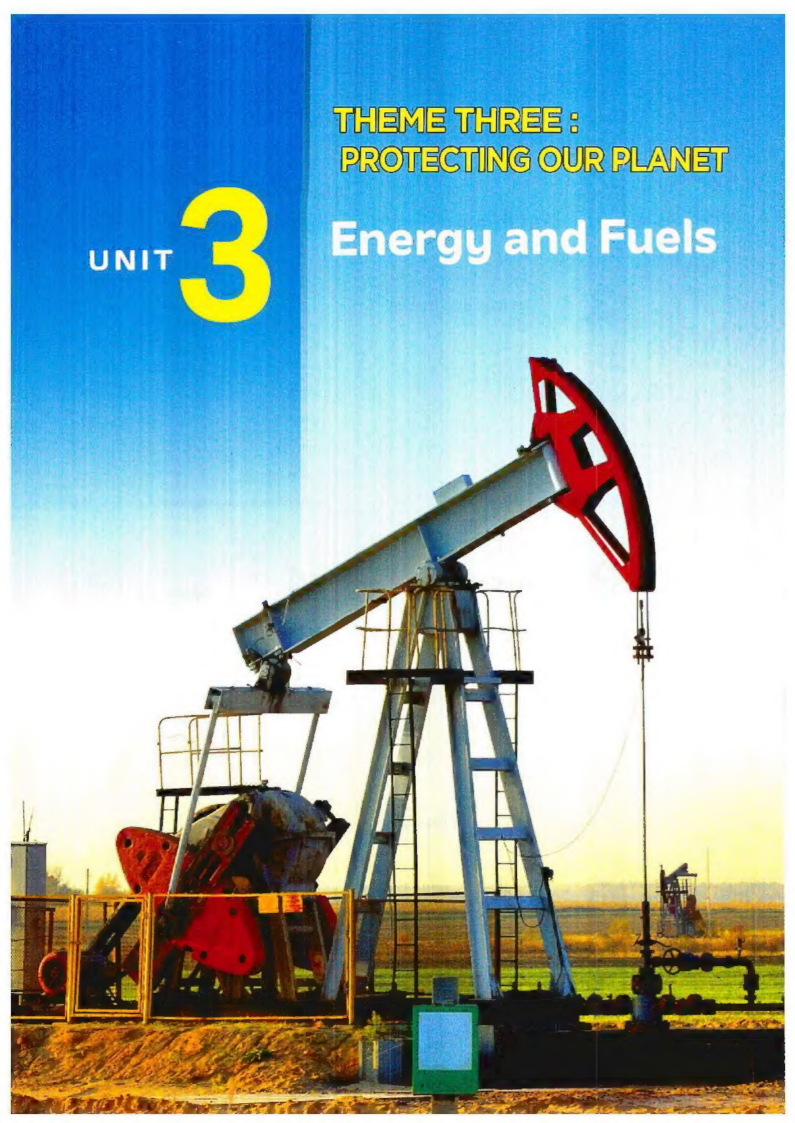
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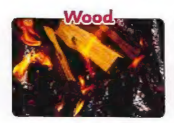


# **Get Started**

# What I Already Know



- During the first term of this year, you have learned the meaning of energy and its relationship with work and movement.
   In this unit, we are going to learn more about energy and fuel.
- There are many forms of fuel that man uses in his daily life such as :









- Man uses the energy produced from burning fuel in many purposes such as cooking, warming, moving cars ....etc.
- Also, man uses the energy produced from burning fuel in generating electricity that is used in lighting lamps and operating devices.

protection out to the

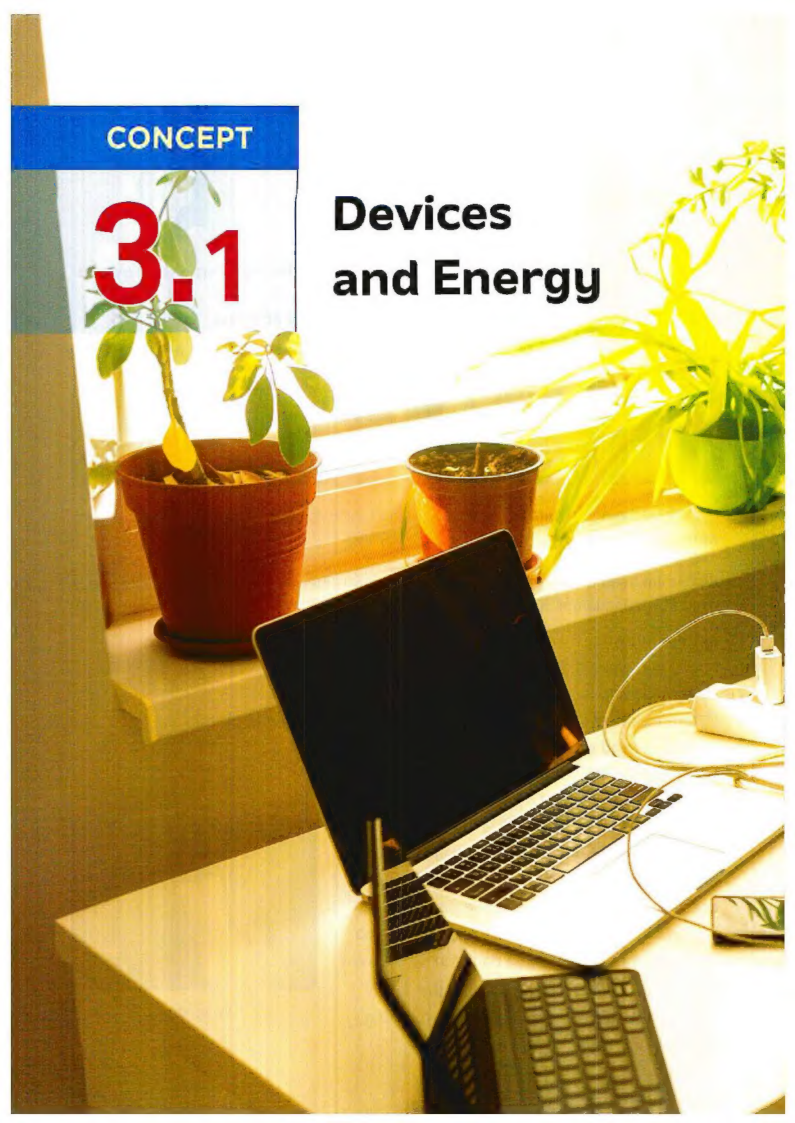
- In this unit we are going to study :
- Forms and types of fuel.
- Renewable and non-renewable resources of energy.
- Different uses of solar energy as a renewable resource of energy.
- Using wind and water to generate electricity.
- How we can conserve energy.

## Unit Project : The Effect of Building Dams :

- At the end of this unit, you are going to do a research project about "Water" as one of the energy resources and how to use the kinetic energy of the flowing water of rivers to generate electrical energy by building dams on these rivers.
- You will also search for the effect of the constructing of these dams on the surrounding environment.



Water dam





# **Learning outcomes**

# By the end of this concept, your child will be able to:

- Develop models based on observations that describe how everyday devices transform energy.
- Use observations and evidence to explain how energy is transferred from place to place.

# Key vocabulary

- Chemical energy
- Energy transfer
- Earth
- Energy source
- Sun
- Energy conservation



# On Concept [3.1]

Lessons	Activities	What you should do with your child
	Activity 1	Discuss with your child some devices that need electricity to be operated.
1	Activity 2	Discuss with your child the importance of batteries in operating some devices.
	Activity 3	Help your child read more about Mars rover Curiosity from some online sources
•	Activity 4	Let your child mention the input and output energies in some other devices.
2	Activity 5	Discuss with your child the meaning of energy chains.
2	Activity 6	Let your child mention the consumed energy and produced energy in some other devices.
3	Activity 7	Discuss with your child the energy transformation while riding a bike.
	Activity 8	Help your child track the path of energy in some devices.
4	Activity 9	Let your child form an energy chain to one of home electric devices.
	Activity 10	Help your child to think like a scientist by answering a question about one of the main points of this concept then write his/her claim, evidence and the scientific explanation.

# **LESSON ONE**

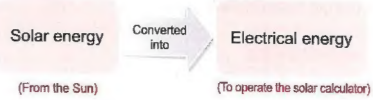




- Most of the energy we use is produced inside the Sun.
- Energy can be changed from one form to another.
- The pictures above show some devices in which energy is converted.

## What types of energy transformations are required for sunlight to operate devices?

- Most devices depend on electricity, and to generate electricity, we can convert the energy of the Sun in different ways.
- Different devices can convert the light energy that comes from the Sun into different forms of energy such as in solar powered calculator, the solar cells change the energy of sunlight (solar energy) into electrical energy which is used to operate the calculator.



## In this concept, we will study:

- Energy in toy cars that can be controlled remotely.
- Mars exploration rover.

- · Energy chains.
- · Energy and devices that we use in our daily life.
- · Conservation of energy.

· Tracking of energy path.

produce	ينتج	generate	توليد	transformations	التحولات
convert	يتحول	solar cells	خلايا شمسية	operate	عمل
required	مطلوب	devices	أجهزة	energy	طاقة

# **Activity 2** Energy in Remote-Controlled Cars

#### ▶ Look at the opposite pictures, then put (✓) or (✗):

- 1. The child in picture (1) uses a remote control to move the car.
- 2. The child in picture (2) can move the car remotely.
- 3. Both cars in the opposite pictures need electrical energy to move.



Picture (1)



Picture (2)

## **Energy in remote-controlled cars:**

- Many toys such as cars, trucks, planes, boats and small robots may operate remotely.
- However, all of these toys need energy to move and perform activities like spinning in the corners and moving forward or backward remotely.



#### How do those toys get energy?

Batteries inside the toys are the resource of chemical energy that is converted into electrical energy.

The electrical energy is converted into kinetic energy or sound energy to move the toys and make them perform their activities.

#### But, what do we do when the batteries of these toys run out?

- Batteries can be recharged by connecting the device to a nearby charger.
- Or, by replacing the old batteries with new ones.



# Check your understanding

Complete the following sentences using the words below :

(kinetic – chemical – electrical)

- The energy stored in batteries is \_\_\_\_\_ energy.
- 2. In batteries of a remote-controlled toy, chemical energy is converted into energy, which is converted into energy or sound energy.

# **Activity 3 Mars Rover**

- Have you ever seen a picture of an exploration rover on Mars?
- This rover shown in the picture below needs energy to be operated, so it can explore Mars. Have you thought about how it gets the energy it requires to be operated?

#### Mars exploration rover:

- Mars is about 54 million kilometers away from Earth, so the spacecraft will take about six months to go that distance.
- In the last few years, man has sent many missions to Mars. None of these missions included people, but they had vehicles or robots which are operated remotely.
- · The "Mars rover Curiosity" is one of the most well-known of these robots which travels on the surface of Mars.



Mars rover Curiosity

- These robots, like remote-controlled toys, require energy to be operated, but the batteries used in the toys cannot be used in Mars rover Curiosity as it is too distant from a store or charger plug or sockets on Earth.
- ▶ What is the resource of energy that Curiosity exploration rover needs to be operated?

The Curiosity exploration rover uses solar panels and batteries (which are charged by solar energy) as a resource of energy, where:

The solar panels on the rover convert solar energy into electrical energy, which is used to charge the rover's batteries.

The electrical energy from the batteries:

- Powers the vehicle's sensors.
- Is also converted into kinetic energy and thermal energy as the vehicle moves across Mars surface.

# Check your understanding

Complete the following sentences using the words below:

(kinetic - electrical - solar)

The solar panels on the Curiosity exploration rover convert \_\_\_\_ energy into \_\_\_\_ energy, which is converted into ...... and thermal energies.

In the Assessment Book: Try to answer: Self-Assessment (1)

# **Exercises on Lesson 1**

Understand

O Appleby

Higher Thinking Skills

1		hoose the correct a	nswer:		
	1.	is used to charge its	s batteries.		energy which (Alex. 2023)
		<ul><li>a. solar panels – ele</li><li>c. solar panels – so</li></ul>		<ul><li>b. batteries – ele</li><li>d. batteries – so</li></ul>	
-	2.	In the battery of a to	oy car energy	is converted into	electrical energy.
		a. chemical	b. sound	c. light	d. thermal
					(Qalyoubia 2024)
	3.	Electrical energy pr and energies	· ·	car battery can be	converted into
		a. sound - solar		b. kinetic – solar	•
		c. kinetic – sound		d. sound – solar	
•	4.	The energy source	in a toy car is the		(Alex. 2024 / Suez 2023)
		a. engine.	b. tires.	c. battery.	d. fuel.
	5.	It takes several a. seconds	for a spacecraft t b. minutes	o travel from Earth c. days	to Mars. d. months
•	6.	Curiosity rover is de	esigned to explore	P+EE++441	(Cairo 2024)
1		a. Earth.	b. Mars.	c. the Sun.	d. the moon.
2	P	ut (V) or (X):			· <u> </u>
T		Energy cannot be tr	ansformed from one	form to another.	( )
		We can convert the			erny ( )
ĺ					
		A toy car can contin			
Ī		Curiosity is a vehicle			planet Mars. ( )
-	5.	Mars is located a fe	w meters away from	Earth.	(Menoufia 2024) ( )
	6.	Mars rover Curiosity	cannot move withou	ut electrical energy	y. ( )
3	C	orrect the underline	d words :	· · · · · · · · · · · · · · · · · · ·	
3	1.	The solar energy pro	oduced from the mo	on can be convert	ed
1		into different forms			()
		Toy cars depend on		electrical energy	()
					,
		Curiosity is a robotic of moon.	, venicie mat is desi	gned to explore the	

Write the scientific term of each of the following:	
The source of energy in some toys that stores chemical energy.	( (Beheira 2024)
2. The energy produced from batteries.	()
3. A robotic vehicle designed to explore the surface of Mars.	()
Complete the following sentences :	
1. The energy can be from one form to another.	
Remote controlled toy car converts energy stored in its into energy that is converted into energy which move the car.	
3. To operate an electric mixer we use energy.	
<ol> <li>When your cell phone is out of charge, you must recharge its to operate it again.</li> </ol>	
Some calculators can change solar energy into energy sunlight.	by using the
6. On planet Mars, Curiosity robot is operated by using en sunlight that is converted into energy used to recharge	
Give reasons for :	
1. A remote-controlled toy car needs a battery to move from one pla	ce to another.
	*******
2. Some calculators use the sunlight to operate.	
3. Mars rover Curiosity operates for a long period of time on Mars v	vithout anv
need to be recharged.	(Alex. 2023)
What happens if?	
Batteries of remote-controlled toy car run out.	(Luxor 2024)
Solar calculators were exposed to the sunlight.	
3. Mars rover Curiosity didn't get any sunlight on Mars surface.	***************************************

# LESSON TWO

# Activity 4 What Do You Already Know About Devices and Energy 2

#### ▶ Put (✓) or (X) in front of the following questions :

- 1. Television needs sound energy to be operated.
- 2. Electrical energy is needed to operate an electric fan.

## How does energy change (transform)?

Device	Consumed energy (input energy)	Produced energy (output energy)
Hair dryer	Electrical energy.	Thermal energy, kinetic energy and sound energy.
Soap dispenser (Detergent bottle)	Potential energy (stored in the spring of the soap dispenser).	Kinetic energy (the movement of the soap upward).
Washing machine	Electrical energy.	Kinetic energy and sound energy.

#### **V** Note

When you rub your hands, you will feel warm because kinetic energy (consumed energy) is converted into thermal energy (produced energy).



## Check your understanding

#### Put (√) or (x):

- 1. The consumed energy in the blender is sound energy.
- 2. The produced energy in remote-controlled toy car is chemical energy.

consumed energy

hair dryer تحول spring طافه ناتجه produced energy غسالة blender طاقة مستهلكة

potential energy مجفف شعر dispenser خباط

dur طاقة وضع detergent موزع

فرك زسرك منظعه

# Activity 5 Energy Chains

- You have learned that most of the energy we use is made inside the Sun.
- In this activity, we will discover how energy is transmitted from its resource to the devices we use.

#### Energy chains:

- Energy chain is a way to describe the energy flow that occurs when we use different devices.
- Energy chains often start with the Sun.
- Now, we will study some examples of energy chains.

## **Energy chain when eating food:**

The Sun emits light energy that reaches a plant such as an orange tree.



The green plant converts light energy comes from the Sun into chemical energy, which is stored in the form of sugars inside the plant.



When you eat an orange, your body converts the chemical energy stored inside the fruit into kinetic energy when your body move.



# ▶ The following diagram shows the energy chain in the previous example :

Light energy Converted into Chemical energy Converted into Kinetic energy

(From the Sun) (Stored inside the plant) (Movement of the human body)

## Energy chain when heating a pot of water over a fire:

Light energy comes from the Sun causes the growth of trees.



This light energy is converted into chemical energy which is stored in the form of sugars inside the trees.



When the wood of trees is burned, it releases thermal energy which heats the water inside the pot.



#### ▶ The following diagram shows the energy chain in the previous example :

Light energy

Converted

Chemical energy

Converted into

Thermal energy

(From the Sun)

(Stored inside the trees)

(When burning the wood of trees to heat the water inside the pot)

# Give reasons for:

1. When you go for a walk, there is a change of energy takes place inside your body.

Because the chemical energy stored in the food is converted into kinetic energy that helps your body move.

2. There is a change of energy when burning some wood of trees.

Because the chemical energy stored inside the wood of trees is converted into thermal energy.

احترق burned أمو growth إطلاق

## Energy chain in a hair dryer:

Light energy from the Sun causes the growth of trees.



Coal is formed from the remains of dead trees that buried deep in the Earth over millions of years so, coal is a resource of energy that stores chemical energy.



Coal is used in electric power stations (power plant), because :

- 1. When coal is burned, it produces thermal energy.
- Then thermal energy is converted into kinetic energy which is used to operate certain devices in these stations in order to generate electrical energy.



Electrical energy goes through electric copper wires until it reaches the hair dryer to be operated producing thermal energy, kinetic energy and sound energy.



▶ The following diagram shows the energy chain in the previous example:

Light energy

Converted into

Chemical energy

Converted into Thermal energy and kinetic energy

(From the Sun)

(Stored inside coal formed from the remains of dead trees)

(In electric power stations)

Converted

Thermal energy, kinetic energy and sound energy

Converted into

Electrical energy

(In the hair dryer)

(Goes through electric wires)

coal remains buried فحم copper بقایا electric power station = power plant ففنت

تنخاس

محطة قوى كهربية



- 1. Not all the energy in an energy chain reaches the device.
- 2. Some of the energy is wasted, while travelling through the energy chain, as it is converted into other forms of energy. This is because energy is not destroyed but it is converted into other forms of energy that the device does not use.
- 3. Most of the wasted energy leaks out in the form of heat.

# Check your understanding

▶ Complete the following sentences using the words below :

(heat - chemical - coal - kinetic - Sun - thermal)

- 1. Most of the energy we use is produced inside the ...
- 2. When you eat, your body turns the .... energy found in the food into energy that helps your body move.
- 3. In electric power stations, . . . is burned to generate thermal energy.
- 4. In an electric iron, electrical energy is converted into ....... energy.
- 5. In several electrical devices, most of the waste energy leaks out in the form of ......

In the Assessment Book : Try to answer : Self-Assessment 2

# **Exercises on Lesson 2**

Understand

O Apply

Higher Thinking Skills

1	Choose the correct answer:	
	In the hair dryer, the electrical energies.	gy is converted into, and
	a. sound - thermal - kinetic	b. kinetic – light – chemical
	c. thermal – light – chemical	d. light - sound - chemical
	energies.	energy is converted into kinetic and sound (Minia 2024 / Giza 2023)
	a. light	b. electrical
	c. thermal	d. potential
Ì		nands together, because energy is
	converted into thermal energy.	(Cairo 2024 / Cairo 2023)
	a. kinetic	b. light
	c. electrical	d. sound
	<ol> <li>Plants can convert the light energy stored in the plant in the form of su</li> </ol>	from the Sun into energy which is gar.
	a. sound	b. electrical
	c. chemical	d. kinetic
	5. When you eat an apple, your body into energy when you move.	converts the energy stored in the apple (Gharbia 2024)
	a. chemical – electrical	b. kinetic – chemical
	c. electrical – chemical	d. chemical – kinetic
-	6. Electric wires are made of	(Giza 2024)
	a. copper.	b. paper.
	c. wood.	d. glass.
4	Put (//) or (x) :	
1	1. In the soap dispenser, potential end	
Ì	<ol><li>In the electric blender, sound energy and kinetic energy.</li></ol>	y is converted into electrical energy
ė	3. Most of energy chains start with the	e energy of the moon. (Cairo 2024 / Giza 2023)
		( )
-	4. Light energy from the Sun helps tre	ees to grow.
1	5. Both the hair dryer and the washing	
	of energy to operate.	( )

	6. In electric power stations, sound energy produced from burning of coal is converted into electrical energy.		(	)
	7. There is wasted energy when energy is transformed from one form	to	•	ĺ
	another. (Menoutile		(	)
	8. Energy can be destroyed inside some devices.		(	)
3	Write the scientific term for each of the following:			
-	1. The stored energy inside a battery.	(		)
	2. The energy used to operate a television.	(		)
		((Caird		-
	4. The energy produced when the wood of trees is burned.	(		)
ς,	the state of the s			
	that buried deep in the Earth over millions of years.	(	111111	)
9	6. The energy stored in coal.			
į	7. It is a way to describe the energy flow that occurs when we use diffe	erent		
	devices.	(		)
4	Complete the following sentences :			
	<ol> <li>The energy produced from the battery and used to operate a toy ca energy.</li> </ol>	r is	14111	
ا	When you press on the soap dispenser, energy stored in its specific converted into energy that moves the soap upward.	pring is	3	
	3. The energies that are produced from the washing machine are and energy.	energ	ду	
	<ol> <li>When you rub your hands together, the energy is converted in energy.</li> </ol>	ito		
4	5. In any energy chain, some of the energy is wasted in the form of			
	,	alyoubia	a 20	24)
-	6. The light energy from the Sun is converted and stored inside plants of energy.	in the	forr	n
5	Give reasons for :			
	1. There is an energy change when you press the spring of a soap dis	pense	Г.	
	2. When you rub your hands together, you feel warm.	(Caird	o 20	24)

4. Coal must be	burned in electric power stations.
What happens t	to?
1. The change of	of energy when you turn on the television. (Cairo 2024 / Cairo 2023
********	
2 The change of	former when we have a since of the since of
z. The change c	of energy when you burn a piece of wood.
***************************************	
Handle Calley	
	ng words to complete the energy chains below.
(You may use th	ng words to complete the energy chains below. ne same word more than once). at – Chemical – Kinetic – Electrical – Sound – Light)
(You may use the	e same word more than once).
(You may use the	he same word more than once).  al – Chemical – Kinetic – Electrical – Sound – Light)  hain of burning some branches of a tree :
(You may use the	the same word more than once).  al – Chemical – Kinetic – Electrical – Sound – Light)  thain of burning some branches of a tree :
(You may use the (Therma)  1. The energy of	converted into Conver
(You may use the (Therma)  1. The energy of Solar energy (From the Sun)	converted into Corverted into Corver
(You may use the (Therma)  1. The energy of Solar energy (From the Sun)	converted into into into into into into into into
(You may use the (Therma)  1. The energy of Solar energy (From the Sun)  2. The energy of Solar energy of Sola	Converted into Converted into Converted into Converted Converted into Converted C
(You may use the (Therma)  1. The energy of Solar energy (From the Sun)	Converted

(In the electric blender)

(Transferred in electric wires)

# LESSON THREE

# **Activity 6 Energy and Everyday Devices**

<b>N</b>	Put	11	OF	(Y)	
	rut	(Y)	U	101	•

- 1. In the guitar, sound energy is converted into kinetic energy.
- 2. The consumed energy in the blender is kinetic energy.

- The following table shows the function, the energy consumed and the energy produced in some devices:

Device	Function	Consumed energy (input energy)	Produced energy (output energy)
Electric bulb	Lighting	Electrical energy	<ul><li>Light energy</li><li>Thermal energy</li><li>(wasted energy)</li></ul>
Battery powered clock	Showing the time	Chemical energy	Kinetic energy
Flashlight	Lighting	Chemical energy	- Light energy - Thermal energy (wasted energy)
Hand bell	Alerting	Kinetic energy	Sound energy
Electric heater	Warming	Electrical energy	Thermal energy

جرس ندوي



The battery acts as a source of energy where, the chemical energy stored inside the battery is converted into electrical energy to operate some devices.

# Check your understanding

▶ Write the name of the suitable device below of each sentence:



Washing machine



Speakers



Electric iron



Electric lamp



Drum

- 1. A device which converts electrical energy into sound energy only.
- 2. A device which converts electrical energy into light energy.
- 3. A device which converts kinetic energy into sound energy.
- 4. A device which converts electrical energy into kinetic energy.
- 5. A device which converts electrical energy into thermal energy only.

# **Activity 7 The Conservation of Energy**

- Now, let's study some examples of energy transformation.

# Energy chain while riding a bike :

When you eat, the chemical energy stored in the food provides your body with energy.



When you ride your bike and push the pedals, this chemical energy is converted into kinetic energy (mechanical energy), which causes the bike to move.



Some of the kinetic energy, is converted into thermal energy due to the tires friction with the road.



#### The following diagram shows the energy chain of the previous example:

Chemical energy

Converted into

Kinetic energy

Converted into

Thermal energy

(in food)

(In the bike)

(Tire friction with the road)

# Energy chain when a light bulb is switched on:

When you turn on a light bulb, the electrical energy that goes through the electrical wires is converted into light energy when it reaches the bulb.



If you put your hand near the light bulb, you can feel heat comes out of the light bulb because some of the electrical energy is also converted into thermal energy.



## ▶ The following diagram shows the energy chain of the previous example :

Electrical energy Converted into Light energy and thermal energy

(In electrical wires) (In the light bulb)

#### From the previous examples, we can conclude that:

Energy can be changed from one form into another, where the new energy cannot be created from nothing, and the old energy does not disappear but it changes from one form of energy into another, this is called "the law of conservation of energy"

#### The law of conservation of energy:

Energy can neither be created nor destroyed, but only converted from one form of energy into another.

# Check your understanding

- ▶ Put (√) or (x):
  - When you ride a bike, some of the kinetic energy is converted into thermal energy due to the friction between tires and the road.
  - Electrical energy is converted into light energy and sound energy when a light bulb is switched on.

In the Assessment Book:
Try to answer:
Self-Assessment 3

# **Exercises on Lesson 3**

Understand

Apply

• Higher Thinking Skills

1	Choose the correct	answer:		
	In the electric water can heat the cold water can be at the cold water can be a second water can be a sec			(Giza 2024)
	a. potential	b. thermal	c. electrical	d. chemical
l	2. While playing a gu	itar, energy is c	onverted into sound	energy. (Luxor 2024)
	a. kinetic	b. light	c. chemical	d. potential
ļ	3. Inside a light bulb,	electrical energy is co	onverted into a	nd energies.
ı	a. sound - light		b. sound - thermal	
	c. kinetic – light		d. light – thermal	
	4. When you turn on reaching the bulb.	a light bulb, the electr	rical energy travels th	nrough until
ı	a. wires	b. glass	c. wood	d. plastic
	5. Both the hair drye	er and the electric hear	ter produce en	ergy.
1	a. chemical		c. electrical	d. potential
•	<ol><li>6. Some kinetic ener with the road.</li></ol>	gy is converted into	energy due to fr	iction of bike's tire
ı	a. light	b. electrical	c. potential	d. thermal
٠	7. Which form of ene bulb ?	rgy is not used or prod	luced when you turn	on an electric
ı	a. Electrical.	b. Light.	c. Thermal.	d. Sound.
١	8. When you use the	hand bell, the	energy is converted in	nto sound energy.
ı	a. light	b. thermal	c. kinetic	d. electric
•	9. Which sentence si	hows the correct orde	r of energy changes	in a flashlight?
ı	a. Chemical	electrical — light.	b. Chemical —— I	ight —→ electrical.
ļ	c. Electrical ——	chemical —→ light.	d. Light —→ chem	ical ——► electrical.
1	10. If the energy	doesn't go through th	ne electric fan's wire,	it will not turn on.
I	a. sound	b. electrical	c. kinetic	d. thermal
	2.410			
7	Put (//) or (X):	the control of the co	- Al E A	(0. 0.55)
Î		chemical energy insid		
1	2. As a result of fricti	on between bike's tire	s and the road, kinel	cic energy

	3. When pedalling a bike, the chemical energy in your body		
	is converted into kinetic energy.	(	)
Į	4. Energy can't be changed from one form to another. (South Sinai 2024)	(	)
(	5. The electric bulb depends on chemical energy to operate.	(	)
	6. Both the electric bulb and the electric heater produce thermal energy.	(	)
	Complete the following sentences by using the words below:		
	(chemical – friction – equal to – kinetic)		
	<ol> <li>According to the law of conservation of energy, the consumed energy for r a bike is the produced energy from this activity.</li> </ol>	ridir	ng
•	<ol><li>When pedalling the bike the energy stored inside the human body is converted into energy that causes the bike to move.</li></ol>	•	
4	<ol> <li>During the movement of the bike, the thermal energy is produced due to between the tires and the road.</li> </ol>		
1	Write the scientific term for each of the following :		_
Ç	A form of energy produced from the electric lamp and affects		
	our eyes.	*****	)
	Energy can neither be created nor destroyed, but only converted		,
	from one form into another. (Beheira 2024 / Dakahlia 2023) (		)
C	3. The energy produced from playing a guitar. (Giza 2023) (		•
	4. The energy used to play a drum. (Minia 2023) (		,
1	5. The energy that is used to operate an electric heater. (		
E	Complete the following sentences:		
	1. When you ride a bicycle, the energy stored in your food is converted	d int	to.
	energy which causes the bicycle to move.		
	<ol><li>Some kinetic energy of the bicycle is converted into energy due to the friction of its tires with the road.</li></ol>		
İ	3. The electric lamp converts energy into light energy and energy	y.	
	(Cairo	20	24)
	4. The change of electrical energy into sound energy in the radio is an example that proves the law of	ole	
	5. Energy can neither be nor, but only from one form to		
	another. (Luxor 2024 / Cairo	20	23)
	<ol> <li>The flashlight converts the electrical energy which is produced from the ba into energy and energy.</li> </ol>	itter	y

## 6 Give reasons for:

- 1. You feel heat, when you put your hands near a lighted electric lamp.
- 2. The presence of batteries inside a battery powered clock.

# What happens if ...?

1. You put your hands near the lighted lamp.

(Minia 2023)

2. You shake a small bell with your hand. (according to the change of energy)

(Cairo 2023)

# 8 Look at the following figures, then complete the following sentences:

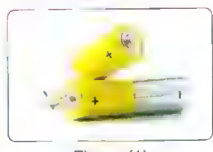
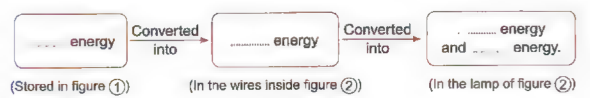


Figure (1)



Figure (2)

- 1. Figure (1) stores ..... energy.
- 2. Figure (2) needs a source that produces ..... energy to be operated.
- 3. The energy chain that is produced due to inserting figure (1) inside figure (2) and turning it on is:



# **LESSON FOUR**

# Activity 8 Follow The Flow

- ▶ Look at the opposite picture, then put (✓) or (X):
  - All of the energy that enters the mobile phone
     (cell phone) is converted into light energy. ( )
  - Some of the energy in the mobile phone comes out as sound energy.



- According to the law of conservation of energy, all the energy that enters a device must finally come out of it, either in the same form or in other forms.
- All devices have energy coming in and out of them, where:
  - The energy that comes in a device is called "input energy".
  - The energy that comes out a device is called "output energy".
- In this lesson, we will learn how the energy used to run a device is converted into other forms of energy, and where it flows.
- ▶ The table below shows examples of input energy and output energy in some devices :

Device	Its function	Input energy	Output energy
E-continue and			Thermal energy     (Heat produced from the hair dryer).
	Drying hair.	Electrical energy (In electric wires).	<ul> <li>Kinetic energy         (Fan movement and airflow inside the hair dryer).</li> </ul>
Hair dryer			<ul> <li>Sound energy (Sound produced from the hair dryer).</li> </ul>
	Ringing, illuminating, and	(When charging the mobile phone	Light energy     (Light produced from the mobile phone).
Mobile phone	processing information.	and this electrical energy is stored inside the battery as chemical energy).	Sound energy     (Sound produced from the mobile phone).

# The following diagrams show the energy flow chains of the previous examples:

## Energy chain in the hair dryer

Electrical energy

Converted into

Thermal, kinetic and sound energies

(In electric wires)

(In the hair dryer)

#### Energy chain in the mobile phone

Electrical energy

Converted into

Chemical energy

Converted nto Electrical energy

Converted

Sound and light energies

(When charging the mobile)

(Stored in the mobile battery)

(To operate the mobile phone)

(Produce from the mobile phone)



- 1. When we track the path of energy in any device, it looks like the device is losing energy, but the energy is actually being converted into another form, and some of the converted energy is not helping the device do its main function.
- Noise (sound energy) from a hair dryer is considered as "wasted energy" because sound energy does not help the device do its main function.
- 3. When using a mobile phone for a long time, some energy is wasted as thermal energy that does not help the device do its main functions.

# Check your understanding

#### ▶ Put (√) or (x):

- Some of the output energy does not help the device do the function for which it was designed.
- 2. The input energy in the hair dryer is chemical energy.
- . ( )

)

- 3. The produced thermal energy from a hair dryer is considered wasted energy because it does not help the device do its main function.
- The mobile phone stores electrical energy in its battery in the form of chemical energy.

# Activity 9 Build an Energy Chain

- In the previous lessons, you have learned some examples of energy chains.
- Now, we will build an energy chain that shows the flow of energy starting with input energy and ending with output energy.

#### Light energy

Converted into



The Sun

#### Chemical energy

Converted into



Coal

# Thermal energy and kinetic energy

Converted into



Electric power station (power plant)

#### **Electrical energy**

Converted into



Electric wires

#### Kinetic energy

(Energy which helps the blender do its job)

# Sound energy and thermal energy

(Wasted energies which do not help the blender do its job)



Blender

# Check your understanding

Complete the following energy chain in a television :

energy	(from the Sun)
Converted	d into
energy	(stored in coal)
Converte	d into
(in electric pow	
Converte	d into
, energy (i	n electric wires)
Convert	ed Into
energy and energy	energy
(Energies which help the television do its job)	(Wasted energy which does not help the television do its job)

# **Activity 10 Record Evidence Like A Scientist**

- In this concept, you have learned a lot about energy and how different devices get the energy that they need to be operated.
- In this activity, which will be repeated at the end of each concept, we will learn how to think like scientists to answer a question about one of the main points of this concept through four main steps:
  - Step (1): The Question.
- Step (2): My Claim.
- Step (3): My Evidence.
- Step (4): My Scientific Explanation.

#### Step The Question

What forms of energy transformations must occur for sunlight to operate electrical devices?

#### Step (2) My Claim

Forms of energy can be transformed into other forms of energy.



Your claim should be formed of a sentence that gives an answer for the previous question in step (1).

#### Step (3) My Evidence

- Almost all the energy we use comes from the Sun.
- Energy from the Sun can be converted into other forms of energy by technology.
- Electrical energy is necessary to operate the electrical devices.



You should mention enough and suitable evidence that support your claim.



## My Scientific Explanation

- Almost all the energy we use originally comes from the Sun.
- The energy from the Sun is stored as chemical energy in sources like coal that can then be used to produce electricity at a power plant.
- Electrical devices can transform the electricity into other forms of energy, such as:
  - An electrical lamp transforms electrical energy into light and thermal energies.
  - The battery of a cell phone transforms electrical energy into chemical energy stored inside the battery that changes into electrical energy again to operate the cell phone.



#### **♥** Note

Your scientific explanation should explain your claim and evidence introducing some supportive examples from what you have learned.

#### Review on Concept (3.1)

To review this concept look at the Assessment Book "Part 2: Final Revision".

In the Assessment Book:

Try to answer:

- Self-Assessment (4)
- Model Exam on Concept (3.1)

# **Exercises on Lesson 4**

		<ul><li>Understand</li></ul>	O Apply	Higher This	nking Skills
1	CI	noose the correct a	nswer :		
				dryer is the ei	nerav.
		a. electrical	b. potential		d. thermal (Cairo 2024 / Cairo 2023)
	2.	Which form of ener a. Kinetic energy. c. Thermal energy.	gy is not an output	energy when a hair b. Electrical energy d. Sound energy	
	3.	During charging a renergy that is store		energy is convitery.	verted into
		a. electrical - chem	iical	b. chemical - the	ermal
		c. electrical - therm	nal	d. thermal – che	mical
	4.	Sound and e phone.	nergies are output	energies when ope	rating the mobile
		a. electrical	b. potential	c. chemical	d. light
1	5.		when playing drum	is is the energ	Jy. (Minia 2023)
		a. chemical	b. light	c. sound	d. potential
•	6.			help the blender do	its job.
		a. chemical	b. sound	c. light	d. potential
İ	7.			energy is produced	d.
		a. thermal			d. potential
٥	8.	into and	yer runs, the cherr energies.	nical energy inside h	is body is converted
		a. potential – light		b. kinetic – light	
		c. thermal - kinetic		d. thermal – ligh	t
2	P	ut (🗸) or (X) :			
•	1.	Energy may be des	stroyed inside differ	rent devices.	(Cairo 2023) ( )
	2.	Some of the conversion which it was des	rted energy does n	ot help some device	
•	3.		_	hair dryer to do its	function ( )
					(Cairo 2024)
	4.	The input energy in	a hair dryer is the	chemical energy.	( )
4	5.	The energy chain of	a burning wood is:	Chemical converted into	Thermal energy

_	_		
3	V	Write the scientific term of each of the following:	
	1	. The energy that is stored in both batteries and food. (Giza 2024) (	
	2.	. The energy that is produced from the electric power stations	
		and flows through wires. (	
•	3.	. A form of energy that is produced from the electric heater	
		and burning coal. (Alex. 2023) (	***************************************
1	4.	. The energy that is produced from the blender and helps it do	
		···· jes-	***************************************
I	5.	. The wasted energy when using a mobile phone for a long time. (	** ******* ******
-	6.	. The energy that is produced from a device and doesn't help it do its m	
		function. (Cairo 2024) (	
	7.	. The energy that comes in a device to be operated. (	
4	C	Complete the following sentences :	
0	1.	. The mobile phone converts chemical energy stored in its battery into energy that is converted into energy and energy help it to do its function.	
	2.	. By using the mobile phone for a long time, some energy is wasted in t	he form of
	3.	. The input energy of a hair dryer is energy, while the output of a hair dryer are energy, energy and energy and	
	4	. The wasted energies that are produced from a vacuum cleaner are	
		energy and energy.	
	5.	. The main function of a blender is done by the help of the produced energy.	(Alex. 2023)
 	6.	. The input energy in an electric bulb is energy, while its outp	ut
		energies are energy and also energy which does in its main function.	in't help
1	7.	. The input energy when recharging a mobile phone is energ stored in the form of energy inside the phone battery.	y which is
•	8.	In the electric heater, energy is considered as an input ener thermal energy is considered as energy.	gy, while
	9.	. The kinetic energy in a hand bell is considered asenergy, we electric fan is considered asenergy.	vhile in an

Give reasons for :				
1. Thermal energy in a mo	bile phone	is considered	as a wasted en	ergy.
***************************************	***************************************			***************************************
The electrical energy the dryer in the same form		ne hair dryer d	oes not come ou	ut of the hair
3. Sound energy and ther	mal energy	are considere	ed as wasted en	ergy in
the blender.				(Sohag 2024)
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************		
What happens if?	<u> </u>			
1. You use a mobile phon	e for a long	time. (a	according to the	wasted energy).
	*****************			
	***************************************	*** !!! *******		
2. You turn on an electric	fan.	(acc	ording to the cha	ange of energy).
***************************************	*		***************************************	
		******************************	***************************************	***************************************
Look at the following fig	ures, then	complete the	following energ	y chain :
		1		
Figure (1) Figure	(2)	Figure (3)	Figure (4)	Figure (5)
Energy in figure Conver	stored	a in figure 1 ——	into Thermal chinetic en	
Thermal energy that is				
produced from the device	Converted	į.	gy that is travelled ure	Converted

# Model 7 Exam

# On Concept [3.1]

Total	mark
1	5

(A) Choose the cor	rect answer:		(5 mark
1. The energy sour	ce in a toy car is the		
a. engine.	b. tires.	c. battery.	d. fuel.
2. When you use th	e hand bell, the	energy is converte	ed into sound energy.
a. light	b. thermal	c. kinetic	d. electric
_	ored in the phone ba	ttery. b. chemical – tl	
c. electrical - the	ermal	d. thermal – ch	emical
with the road.	ergy is converted int	o energy due	to friction of bike's tire
a. light		vere exposed to the	
2. The produced so	changed from one fo ound energy helps th	orm to another. ne hair dryer to do its oss the surface of th	
•		gy is converted into	
		complete the follow	
	gure (1)	Figure	(2)
2. Figure (2) conve	rts energy into	energy and .	energy.

3. The energy chain that is produced due to inserting figure (1) inside figure (2) and turning it on is :

energy	Converted	energy	Converted	and energy
(Stored in figure 1)	) (In	the wires inside figure	e (2)	(In the lamp of figure (2))

3	(A) Write the scientific term of each of the following :	(5 marks)
	1. The energy produced from batteries.	()
	2. The energy used to play a drum.	()
	3. The energy that is produced from the electric power stations a	and flows through
	wires.	()
	4. The energy produced when the wood of trees is humad	(

### (B) Look at the following figures, then put ( $\checkmark$ ) or (x):



The movement of the two cars can be controlled from a distance by using a remote control.
 Car (2) uses sunlight to move.
 The two cars can convert the chemical energy stored in their batteries into electrical energy.
 We can use an electric cable to recharge the battery that is placed in car (1) again if it runs out.

# Model 2 Exam 2

# On Concept [3.1]



1 (A) Choose the cor	rect answer:		(5 marks,
1. In the washing m		nergy is converted i	nto kinetic and sound
energies. a. light	b. electrical	c. thermal	d. potential
<ol><li>You feel warm who converted into the</li></ol>	ermal energy.		
a. kinetic	b. light	c. electrical	d. sound
<ol> <li>Inside a light bulk</li> <li>a. sound – light</li> <li>c. kinetic – light</li> </ol>	o, electrical energy	is converted into b. sound – ther d. light – therm	
4. When you turn o reaching the bulb	).		vels through until
a. wires	b. glass	c. wood	d. plastic
(A) Correct the und	erlined words :		( 5 marks)
		explore Earth planet.	
2. Most of energy of	-		()
3. There is a stored			,
4. The input energy			()
(B) Give a reason fo			<b>(</b> ,
	_	s considered as a w	asted energy.
			acioa citorgy.
(A) Write the scient	ific term of each o	f the following:	(5 marks)
1. The energy that is	s used to operate a	television.	(
2. Energy can neither from one form to		estroyed, but only co	onverted ()

A kind of energy that is produced from the electric heater	
and burning coal.	()
4. The energy produced from playing guitar.	(

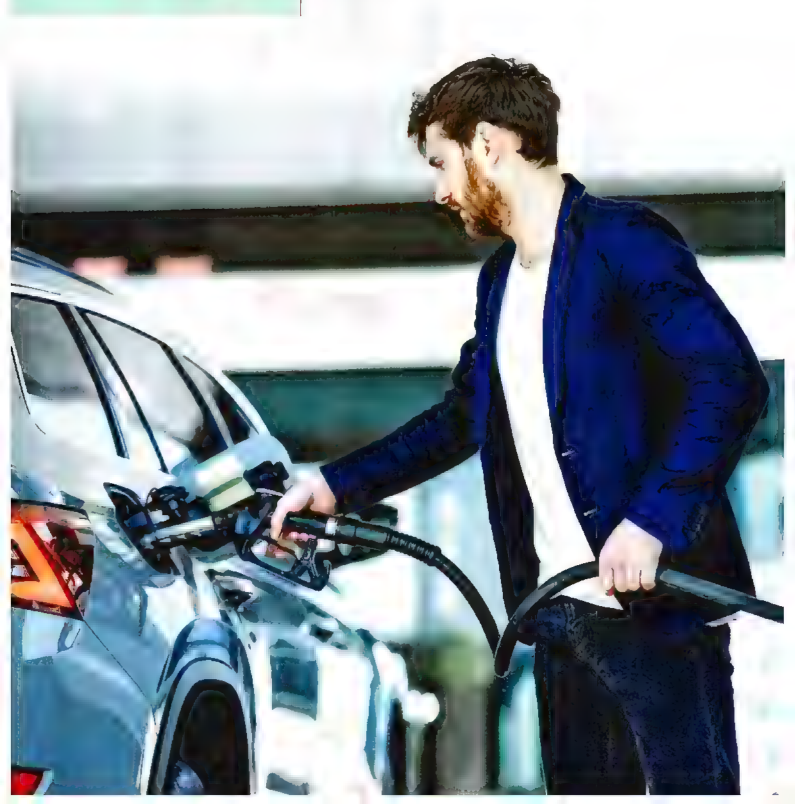
### (B) Choose from column (A) what suits it in both columns (B) and (C):

(A) Energy used	(B) The item	(C) Energy produced
1. Kinetic energy	a.	A. Thermal energy.
2. Electrical energy	b.	B. Chemical energy.
3. Solar energy	c.	C. Sound energy.

4	2	2
	<u> </u>	J



# **About Fuels**





## Learning outcomes

# By the end of this concept, your child will be able to:

- Describe the patterns in how different types of fossil fuels are formed and predict the properties and uses.
- Describe how the use of energy and fuels affects the environment.

### Key vocabulary

- Energy efficiency
- Nonrenewable energy resources
- Fossil fuels
- Renewable energy resources
- Fuels
- Generate energy
- Pollution



# On Concept (3.2)

Lessons	Activities	What you should do with your child
	Activity 1	Discuss with your child that any fuel must produce thermal energy when it is burned.
1	Activity 2	Discuss with your child the importance of fuel in providing different means of transportation with energy to move.
	Activity 3	Let your child mention some other uses of fuels in our daily life.
	Activity 4	Discuss with your child the meaning of biofuels and fossil fuels.
2	Activity 5	Discuss with your child the formation of oil and how we can conserve oil and water.
	Activity 6	Let your child arrange the steps of fossil fuel formation.
3	Activity 7	Discuss with your child how to conserve the using of electricity.
	Activity 8	Discuss with your child how fossil fuel is used to produce electricity.
	Activity 9	Discuss with your child the causes of pollution and their effects on human's health.
4	Activity 10	Discuss with your child the harms of burning fossil fuels on the environment.
	Activity 11	Discuss with your child some ways to conserve fossil fuels.
	Activity 12	Let your child classify renewable energy resources and nonrenewable energy resources.
5	Activity 13	Help your child to think like a scientist by answering a question about one of the main points of this concept, then write his/her claim, evidence and scientific explanation.

# LESSON ONE

# Activity 1 Can You Explain ?



- In the previous concept, you have learned that most of energy chains start with the Sun.
- The Sun is the main source of energy on the Earth's surface.
- Fuel is one of the most important resources of energy that humans depend on to get energy.

#### Fuel:

It is any substance that produces thermal energy when it is burned.

- · We use fuels in many purposes such as :
  - Warming our houses.
- Supply cars with energy to move.
- ▶ Where does the fuel we use every day come from ?
- The pictures above show several forms of fuels such as gasoline, coal and natural gas that we use in our daily lives, for example:
   Gasoline from the gas stations comes from oil which is extracted from the underground.
- In this concept, we will study:
  - · Types of fuel.

- Oil and water.
- · Fossil fuel formation.
- Using fossil fuels to generate electricity.
- · Conserving fossil fuels.

resources purposes coal natural gas مصادر فراض extract oil

depend on الغاز لطبيعى supply سنخرج gasoline

gas stations یعتمه علی fossil fuel درود conserve

محطات الوقود الوقود الحفرى يحفظ

# Activity 2 Fuels and Road Trips

#### ▶ Look at the opposite picture, then put (✔) or (✗):

- Cars can move on roads when they run
   out of fuel.
- 2. Cars need fuel to get energy to move.

# ▶ Think about a trip with your family using a car. Read this story to learn why fuel is so important on road trips.

- One morning, Hany's family woke up and decided to travel to Alexandria to visit aunt Nora, who lives there.
   Hany, his mother and sister Samar got into the car.
- While driving down the highway, Samar noticed that the gasoline pointer (fuel indicator) was close to zero and she said to her mother that the fuel was running out and she needed to stop at the nearest gas station.
- Hany's mother drove to the nearest gas station, where a station worker filled the tank with gasoline and then she drove the car again.
- Hany asked his mother, "Why does a car need fuel to move?" She said the car needs fuel to move because the fuel is burned inside the car engine, allowing the engine to rotate the wheels, so without fuel, the car will not move.







#### From the previous story, we can observe that :

- Fuel is important to move cars, where the fuel is burned inside the car engine producing thermal energy that is converted into kinetic energy which causes the car to move.
- As the speed of car increases, the amount of used fuel increases.

# Check your understanding

#### ▶ Put (√) or (x):

- 1. Cars need a source of energy to move. ( )
- 2. The fuel is burned inside the car engine, allowing the engine to rotate the wheels.

nın out ينفد fill highway الطريق السريع engine pointer / indicator مؤشر

trip يملأ notice محرك close to tank رحلة rotate يلاحظ قريب من

خزان ىدور

)

# **Activity 3 What Do You Already Know About Fuels?**

In this activity, we will learn more about different forms of fuel and their uses.

#### Uses of some different forms of fuel:

#### Fuel is used for several purposes, such as :

Coal and wood

They are used in:



Warming

#### Gasoline and natural gas

They are used in :

Generating electricity



Operating all means of transportation





- Natural gas also can be used in cooking food.
- Coal also can be used in generating electricity.



▶ The following energy chain shows how fuels such as coal can be used to get thermal energy:

Light energy

Converted into

Chemical energy

Converted into

وسائل

Thermal energy

(From the Sun)

(Stored inside coal)

(When burning the coal)

### **Check** your understanding

▶ Complete the following sentences using these words:

(thermal — gasoline — natural gas)

- 1. Fuel is used as a source of ..... energy.
- 2. Burning of \_\_\_\_\_ or \_\_\_ allows cars to move.

In the Assessment Book: Try to answer: Self-Assessment (5)

# **Exercises on Lesson 1**

Understand

O Apply

Higher Thinking Skills

#### 1 Choose the correct answer:

- 1. Among the forms of fuel that are present in car fuel stations are .....
  - a. gasoline and wood.

(Qalyoubia 2024)

- b. natural gas and coal.
- c. wood and coal.
- d. gasoline and natural gas.
- 2. When the speed of a moving car decreases gradually until it stops, this may happen due to all the following situations, except ........
  - a. gasoline is completely run out.
  - b. the car engine is damaged.
  - c. the driver presses the brakes pedal.
  - d. the driver presses the gasoline pedal.
  - 3. The opposite figure represents the fuel indicator of a car, which referes to that the fuel tank ...........
    - a. is completely empty from gasoline.
    - b. is completely full of gasoline.
    - c. has half amount of gasoline.
    - d. has half amount of water.
- 4. We can use the energy obtained from burning of wood directly for all of the following purposes, except ..........
  - a. warming houses.

b. operating television.

c. cooking food.

d. boiling water.

### Choose from column (B) what suits it in column (A):

(A)	(B)	
1. The Sun	a. it is operated by electricity.	
2. Fuel	b. its light energy changes into chemical energy in	
3. Gasoline	plants.	
	c. it is a fuel that can be used in cars.	
	d. it is any substance that produces thermal energy when it is burned.	

4	2	2
B //////		<b>3.</b>



E	■ Put (✓) or (X):			
1	<ol> <li>As the speed of a car increases, the amount of used fuel decreases</li> </ol>	à.	(	)
ļ Ī	2. We must check the amount of gasoline in the fuel tank before making	ng		
	a trip by a car.		(	)
4	3. Both coal and wood produce energy when they are burned. (Giz	za 2023)	(	)
-	4. Natural gas is a form of fuels that can be used in generating electrical	energy.	(	)
1	5. When gasoline burned in the car engine, thermal energy will be pro		`	,
	which is converted into kinetic energy to move the car.	duodu	(	)
	6. Fuel is a source of energy for cars, as food for human.		ì	1
4	Correct the underlined words:			
	We need sound energy, for cooking food and warming houses.	(		)
	2. Coal is the main source of most energies on the Earth's surface.	(		_
	3. Fuel is the substance that produces electrical energy on burning.	(		
	on burning.	(Alex		,
	Write the scientific term of each of the following:	1, 11034		
	_	,		
	<ol> <li>It is the main source of most forms of energy on the Earth's surface.</li> </ol>			
		(Cairo	20	123)
	<ol><li>The form of energy that is produced as a result of burning wood an</li></ol>			
		(		)
	3. It is any substance which produces thermal energy on burning.	(		)
		Menoufia	a 20	23)
ľ	Complete the following sentences :			
	,	45 4.4		
•	1. Gasoline is burned inside a car engine to produce energy			
	converted into energy which causes the movement of the			
	2. Some forms of fuel can be used in cooking such as, ,			
	and	(Cairo	20	24)
	3. We can use some forms of fuel in warming houses such as	***		
	and			
	Give reasons for :			
(	The fuel is very important for different means of transportation.			
		******		
	2 Sometimes the fuel indicator of a con-			
	Sometimes the fuel indicator of a car goes down.			

3. Gasoline is burned inside a car engi	ne.	
What happens to?		
The car fuel indicator if the amount or	f gasoline in a car deci	reases.
2. The car movement if fuel runs out in	a car	
2. The car movement in fuel runs out in	a var.	<pre><pre><pre></pre></pre></pre>
		***************************************
Look at the opposite picture, then cho	ose the correct answe	er t
		er:
The state of the s		er:
1. Coal is a form of fuel, which is used i		er:
<ol> <li>Coal is a form of fuel, which is used in purposes, except</li> </ol>		er:
<ol> <li>Coal is a form of fuel, which is used in purposes, except</li></ol>		er:
<ol> <li>Coal is a form of fuel, which is used in purposes, except</li></ol>		
<ol> <li>Coal is a form of fuel, which is used in purposes, except</li></ol>		Burning coal
<ol> <li>Coal is a form of fuel, which is used in purposes, except</li></ol>	n all the following	
<ol> <li>Coal is a form of fuel, which is used in purposes, except</li></ol>	n all the following  (Cairo 2023)	
<ol> <li>Coal is a form of fuel, which is used in purposes, except</li></ol>	(Cairo 2023) b. sound energy. d. wood of trees.	
<ul> <li>a. cooking food.</li> <li>b. operating cars.</li> <li>c. generating electricity.</li> <li>d. warming houses.</li> </ul> 2. Coal is burned to produce <ul> <li>a. thermal energy.</li> </ul>	(Cairo 2023) b. sound energy. d. wood of trees.	

# **LESSON TWO**

# Activity 4 Types of Fuel

- ▶ Choose the correct answer from those between brackets :
  - 1. From the fuels that are used in cooking food is

(oil – natural gas)

2. From the fuels that are used in generating electricity is

(coal – wood)

In the previous lesson, you have learned that fuels are substances that, when burned, they release thermal energy.

#### Types of fuel:

- Types of fuel can be classified into:
  - 1

**Biofuels** 

(2)

Fossil fuels

#### 1. Biofuels

#### Biofuels:

They are fuels made from living organisms that can be planted (such as plants).

#### **Examples:**



 Wood is the oldest fuel that is still used all around the world.



 Charcoal is made from wood and it is an important fuel.



 Some types of plants such as grass, corn and wood chips can be used to make a liquid biofuel.

- Biofuels are renewable fuels which means that they can be continually renewed as plants grow.
- Although biofuels are renewable energy resources, they should be conserved, where:

Using wood as fuel requires cutting down trees.

Cutting down trees at a faster rate than they can grow leads to "deforestation", which has negative effects on the environment.

Therefore, we should conserve using wood, so that it will not run out.

#### **Ö**Note

Many trees grow a few centimeters each year, while some trees reach their full height in a period nearly equals the human's lifetime. This means that the growth of these trees takes more than one human's lifetime to complete their growth.

biofuels grass wood chips liquid fue! الوقود الحيوى require العشب lifetime

charcoal وقود سائل corn یحتاج renewable continually القحم النتائي deforestation negative

بإستمرار إزالة العابات سلبى

#### 2. Fossil fuels

#### Fossil fuels:

They are fuels formed from the remains of plants and animals that were buried and decomposed over a very long period of time.

#### **Examples:**



 Oil and natural gas were formed from the decomposition of the remains of ancient sea animals.



 Coal was formed from the decomposition of the remains of ancient plants.



Gasoline is a liquid fuel made from oil.

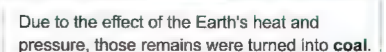
 Fossil fuels are nonrenewable fuels which means that they are gone and cannot be easily renewed.

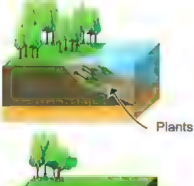
#### Formation of coal:

meters of mud and rocks.

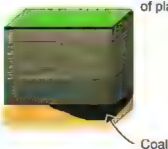
Millions of years ago, large areas of the Earth were covered in swamps, with a lot of plants growing nearby.

When those plants died, their remains were decomposed and covered by hundreds of





Remains of plants



decompose مستنفعات nonrenewable ضغط mud

يتحلل غير متجدد الطين

Millions of years

fossil fuels bury ancient swamps الوقود الحفرى pressure قديمة

• Fossil fuels (coal, oil and natural gas) take millions of years to be formed, so they are used faster than they are formed.



The original source of energy in biofuels and fossil fuels is the light energy of the Sun (solar energy).

### Check your understanding

Complete the following table using the words below:

(living organisms - grass - renewable - oil - corn nonrenewable - gasoline - millions of years)

Points of comparison	Biofuel		Fossil fuel
Definition :	Fuel made from can be planted.	. that	Fuel made from the remains of living organisms, that takes to be formed under certain conditions.
Renewable or nonrenewable :		* 41 49*	
Examples :	Wood, and		Natural gas, coal, and

# Activity 5 Oil and Water

Oil and water are two types of resources that humans can use to generate energy.

#### Formation of oil:

 Oil comes from deep in the ground, where oil formed from the decomposition of sea creatures, as follows:

When the sea creatures died, their remains settled on the ocean floor.

Over millions of years, layers of sediments and rocks covered the remains of those sea creatures. These layers pressed down causing extreme heat and pressure.

Over time, as a result of extreme heat and pressure, those remains converted into oil.

▶ The following table shows some differences between oil and water and how to conserve each of them:

Oil Water

· Oil is a nonrenewable energy resource.

#### Nonrenewable resource:

It is a natural material that is used faster than it can be renewed (replaced).

· Conservation of oil:

Oil is used at a rate faster than the formation of new oil, so it should be conserved by many ways such as:

- Reducing the use of private vehicles.
- Using of public means of transportation.

Water is a renewable energy resource.

#### Renewable resource:

It is a natural material that can be renewed (replaced) soon after it is used.

Conservation of water:

Water may not be replaced as quickly as we need it, so people should use water carefully to conserve it by many ways such as:

- Avoid wasting or polluting water.
- Growing plants that do not need large amounts of water for irrigation.

In the Assessment Book:

Try to answer:

Self-Assessment (6)

sea creatures ocean floor press renewed كائنات بحرية reduce فاع المحيط private يضغط

settle on يقلل sediments خاص

natural یستقرعلی public الرواسی imgation شدید

طبیعیه عام الری

# **Exercises on Lesson 2**

	2-08		
Choose the correct	answer :		
1. Ancient people us		efore discovering	gasoline.
a. electricity		_	
2is considere	d as the main resou	irce of energy on t	the Earth's surface.
	b. The Sun		d. The moon
		(0	Cairo 2024 / Qalyoubia 202
3. All the following a	re renewable resour	ces of energy, exc	cept (Cairo 202
a. natural gas.	b. water.	c. the Sun.	d. wood.
4. Nonrenewable res	ources of energy ta	ke to be for	med.
a. a short period o	f time	b. a very long p	period of time
c. few minutes		d. few hours	
5. All the following a	re forms of fuel, exc	<u>ept</u>	(Cairo 2024 / Suez 202
a. wood.		c. gasoline.	d. glass.
6. Wood is considered			(Minia 2024 / Alex 202
a. biofuel.	b. fossil fuel.	c. liquid fuel.	d. gaseous fuel.
7. Coal was formed	under the Earth's su		
<ul><li>a. dead animals.</li><li>c. dead humans.</li></ul>		b. dead plants.	
		d. dead insects	
o. Extreme neat and	pressure under the	Earth's surface ha	ave an important role in
forming	b. wind.	- f5 E- 1	(Gharbia 2024 / Giza 202
a. wood.	D. WING.	c. fossil fuel.	d. biofuel.
Choose from column	n (B) what suits it in	column (A):	
(A)		(B)	
1. Water	a. it needs extrem	ne heat and pressi	ure to be formed from
2. Charcoal	remains of dea	d plants.	are to be formed north
3. Coal	b. it is the main re	esource of energy	on the Earth's surface.
		iofuel that made fr	
		ewable resource	
1	2	3	**********
Put (✓) or (X):			
1. Biofuel is one of n			(Qalyoubia 2023) (
2. Extreme cooling u	nder the Earth's sur	face helps in the f	ormation of oil. (

•	<ul> <li>3. Water and gasoline are two renewable resources of energy.</li> </ul>	Cairo 2023) ( )
-	4. We have to reduce the usage of the Sun as a source of energy.	( )
	<ol><li>The rate of usage of oil is slower than its rate of formation under the Earth's surface.</li></ol>	( )
	6. The Sun is the main source of forming both biofuel and fossil fue	l. ( )
-	7. We can make a liquid fuel from grass and wood chips.	Suez 2024) ( )
4	Correct the underlined words :	
	We have to increase planting vegetables and fruits that need     a large amount of water.	()
	<ol> <li>In houses, gasoline is used in cooking food as it is one of the old known biofuels.</li> </ol>	lest ()
	<ol> <li>The nonrenewable resources of energy take <u>a short</u> period of tirr to be formed under the Earth's surface.</li> </ol>	ne ()
	4. The moon is the main source of both biofuel and fossil fuel.	() (Cairo 2023)
	5. We can use some animals to make a liquid biofuel.	()
	6. The rate of usage of fossil fuels must be increased.	()
	7. Wood is a form of fossil fuels that can be used in houses.	()
	8. Water is a nonrenewable resource of energy that can be used	
	as a fuel in cooking food and moving cars.	()
	9. We can conserve oil by increasing the use of private vehicles.	()
5	Write the scientific term of each of the following :	
•	Natural resources of energy, that take a short period of time to be	
		()
Î	<ol><li>Natural resources of energy that take a very long period of time to be formed.</li></ol>	()
	3. It is a form of biofuel that can be made from some types of plants	
	such as grass and wood chips.	()
•	4. They are fuels that were formed from remains of dead animals	
	and plants under the Earth's surface.	()
•	<ul> <li>5. It is a form of fossil fuel that was formed from remains of dead pl</li> </ul>	ants
		023) ()
•	<ul> <li>6. It is a form of fossil fuel that was formed from dead marine anima</li> </ul>	als. ()

6	Complete the following sentences :
-	Water is considered from resources of energy, while coal and are from nonrenewable resources of energy.
	<ol><li>The natural resources that can be replaced shortly after being used are called resources of energy.</li></ol>
	<ol> <li>The natural resources that are consumed at a rate faster than they can be renewed are called resources of energy.</li> </ol>
	4. Different forms of fuel can be classified into two main types which are
	5. The type of fuel that is produced from living organisms that can be planted is called such as wood and
	6. Wood and are examples of biofuel, while and are examples of fossil fuel. (Cairo 2024 / Cairo 2023)
•	7. Wood chips and grass can be used to make a biofuel.
	8. Oil formed from the decomposition of as a result of extreme heat and
7	Give reasons for :
	Water is considered as renewable resource of energy.
•	Coal and gasoline are considered as nonrenewable resource of energy.
	(Giza 2024)
•	3. Using wood of trees as a fuel has negative effects on the environment.
	(Cairo 2023)
8	What happens if?
Ī	People increase using the wood of trees as a source of fuel.
	The remains of dead living organisms were buried under the Earth's surface over millions of years.
	3. The remains of sea animals are decomposed under the Earth's surface.
	(Cairo 2024)

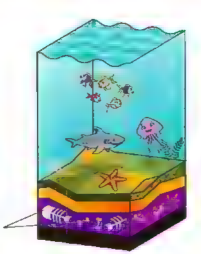
# LESSON THREE

# Activity 6 Fossil Fuel Formation

### Arrange the following steps to know how fossil fuel is formed:

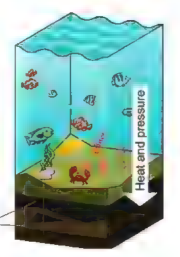
The remains of marine living organisms were buried and decomposed under sediments and rocks.

Remains of marine iving organisms



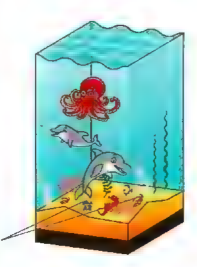
Due to the effect of extreme heat and pressure, the remains of marine living organisms were turned into oil or natural gas.

Oil or natural gas



The death of marine living organisms that have lived since ancient times.

Dead marine living organisms



# Activity 7 Living Without Electricity

- You have learned that fossil fuels such as natural gas and oil are nonrenewable energy resources which are used in generating electricity.
- Recently, renewable energy resources such as wind and water (hydropower) are also used to generate electricity.
- · Whatever the resource of energy is renewable or nonrenewable, we should conserve the energy through many ways such as :
  - Turning off lights when they are not needed.



Unplugging electrical devices (appliances) when they are not used.



- Imagine the electric current being cut off while you were studying, you can use simple ways to keep studying, like :
  - 1. Using candles instead of the electric lamps.
  - Writing with a pen and paper instead of using a computer.
- · So, we can conclude that electrical energy is very important in our lives and we should conserve it

### Check your understanding

▶ Look at the following pictures, then put [ ✓ ] in front of the picture showing how to conserve electricity:







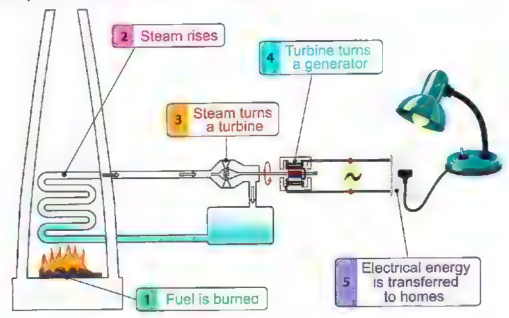


# Activity 8 Using Fossil Fuels to Generate Electricity:

- As you knew from the previous lessons that fossil fuels have many uses such as:
  - Using gasoline and natural gas to operate cars.
  - Using oil, coal and natural gas to generate electricity.
- Now, we will study how fossil fuel can be used to generate electricity, which is used to light homes.

### How fossil fuel is used to produce electricity:

To generate electricity, fossil fuel is burned in the electric power station (power plant) as shown in the following steps:



1 Fuel is burned

When fuel is burned, it produces thermal energy.

2 Steam rises

This thermal energy is used to heat water to make steam.

3 Steam turns a turbine

The steam is directed through pipes and used to turn a device called "turbine".



#### Turbine turns a generator

- The movement of the turbine produces kinetic energy, which is used to operate a generator.
- When the generator is turned on, it converts the kinetic energy into electrical energy.



#### Electrical energy is transferred to homes

Finally, the electrical energy travels through wires to homes to operate different devices.

#### Check your understanding

- Complete the following sentences:
  - 1. When fossil fuel is burned, it produces ..... energy.
  - 2. In the electric power stations, the thermal energy that is produced from burning fossil fuel is used to heat water to form
  - 3. In the electric power stations, there is a device known as . that is used to convert the kinetic energy into electrical energy.

In the Assessment Book: Try to answer: Self-Assessment (7)

# **Exercises on Lesson 3**

Understand

O Apply

Higher Thinking Skills

ŀ	C	hoose the correct ar	nswer:		
		Remains of living or affected by to a. low pressure and b. high pressure and c. low pressure and d. high pressure and	form fossil fuels. I high temperature d low temperature low temperature	uried under the Earth'	s surface are
	2.	All the following fact	tors play an importan	t role in the formation	
		a. extreme pressure c. strong wind.	3.	b. extreme heat. d. rocks and sedime	(Cairo 2024) nt.
	3.	All forms of fossil fu a. above the Earth's b. under the Earth's c. above the water s d. in the air around	s surface. s surface. surface.		(Beheira <b>2</b> 023)
	4.	All the following are a. water.	forms of fossil fuels, b. coal.	except c. natural gas.	(Minia 2023) d. oil.
	5.	organisms.		ude of the rema	
	6.	<ul><li>a. renewable resour</li><li>b. nonrenewable res</li></ul>	ergy that is produced reces only sources only onrenewable resources.	c. burying from to generat	d. heating e electrical energy.
	7.	<ul><li>a. unplugging unuse</li><li>b. plugging many ur</li><li>c. turning on all the</li></ul>	ions don't conserve e ed electrical applianc nused electrical appli house lights all the d sion turned on all the	ances. ay long.	<u>pt</u>
	8.	All the following can a. oil.	be used to generate b. natural gas.	electrical energy, exec. water.	cept d. glass.
	9.	Inside the electric p a. turbines	ower station, heating b. generators	of produces st	eam. d. wires

### 2 Choose from column (B) what suits it in column (A):

(A)	(B)	
1. Rocks and sediments	a. is a liquid fossil fuel, that is	used to produce
2. Water	electricity.	and to produce thermal
Z. Water	<ul> <li>b. is a liquid biofuel, that is us energy in houses.</li> </ul>	sed to produce thermal
3. Oil	c. is a liquid in electric power	station that produces
	steam on heating which tu	·
	d. play an important role in th	
1	2 3	
Put (✓) or (X):		
1. Any form of fossil fuels	must be formed under the Ear	th's surface. (
2. Oil, natural gas and coa	al can be used to produce elec	trical energy. (
<ol><li>Turning off lights that w</li></ol>	e do not need is a way to cons	serve electricity. (
		(Menoufia 2024)
4. Burning of fossil fuel in:	side electric power station proc	luces
kinetic energy.		(
<ol><li>The movement of a ger</li></ol>	nerator in an electric power sta	tion produces
potential energy.		(Giza 2023) (
<ol><li>We have to conserve a</li></ol>	Il forms of fuel.	(Cairo 2023) (
Correct the underlined w	ords :	
1. Fossil fuels include oil,	coal and wood.	(Qena 2023) (
	anisms, their remains are burie	
the Earth's surface and	exposed to extreme pressure	and cool. (
3. Water is a nonrenewab		(
4. In an electric power sta	tion, steam turns turbines that	*
thermal energy.		(
5. The movement of gene	rator in the electric power stati	
kinetic energy into pote	ntial energy.	(
Write the scientific term	of each of the following :	
	used inside the electric power:	ototion to need
electricity.	assa maide me electric powers	
-	ric power station, that produces	(
generators.	to power station, that produces	•
3		(

i	The matter that produces steam on heating, which is used to turn turbines in electric power station.
1	4. The device in the electric power station, that converts kinetic energy into electrical energy.
	Complete the following sentences:
-	In electric power station, we use fossil fuels such as oil and natural gas which are considered as resources of energy.
•	2. Water is considered as resource of energy, and we can use it to generate
	3. When fuel is burned in an electric power station, it produces energy to heat water.
	4. Generators in electric power stations change energy into energy.
-	5. During generating electricity in electric power stations, the hot water produces which is used to turn turbines.
	6. Turbines in electric power stations are turned by steam to produce
3	Give reasons for:
	1. Generators are important in electric power stations. (Kalı Eı-Sheikh 2024)
	2. We must turn off lights that we do not need. (Luxor 2024 / Menoutia 2023)
8	What happens to?
10	A generator that is connected to a damaged turbine in an electric power station.

Look at the opposite picture, then c	choose the correct answer acco	ording to you	ır
studying of how electric power stat	ions work :		
To generate electricity inside elect we need to the fuel.	ric power station,		
a. cool			
b. mix water with			
c. burn	The state of the s		
d. mix sand with	Electric	power station	
2. Steam in electric power station is	produced as a result of		
a. heating water.	b. mixing water with fue	l.	
c. cooling water.	d. cooling fuel.		
On generating electricity inside electricity elec	ectric power stations,is tl	he first type o	of
a. electrical energy	b. thermal energy		
c. potential energy	d. kinetic energy		
4. The generator in electric power st	ation changes energy into	o ener	ΠV
a. electrical – kinetic	b. electrical – thermal		97.
c. thermal – electrical	d. kinetic – electrical		
5. The movement of turbines produc	es energy		
a. kinetic	b. potential		
c. chemical	d. hydropower		
	a. Hydropower		
Put (🗸) in front of sentences which	describe conservation of elect	tricity:	
1. Turn off lights you do not need.		(	}
2. Let electrical devices work all the	time	`,	΄,
		(	)
Use energy-saving light bulbs.		(	)
4. Leave television turned on all the	day long.	(	)
Arrange the following steps to show		in electric	
power station and sent it to houses	s and factories :		
() Steam turns the turbine that p	roduces kinetic energy.		
() Fuel is burned and produces t	hermal energy.		
() Electrical energy is sent to hou	uses and factories.		
() Water becomes hot and produ	ices steam.		
() Turbine turns the generator the	at produces electrical energy.		

# LESSON FOUR

# **Activity 9 Big City Environmental Problems**

#### ▶ Put (✓) in front of the picture that shows environmental pollution :







In this activity, we will study that fossil fuels have negative impacts in big cities, where the increase of people's needs and their industrial and agricultural activities cause pollution problems around the world.

#### Some causes of pollution in big cities



 Smog produced from burning of fuels pollutes the air.



 Pesticides used in farms can be carried into water in canals and rivers when rain falls, this leads to pollution of soil and water.



 Chemicals used in many factories pollute the air and also the nearby water and soil.

#### Some effects (impacts) of air pollution on human's health:

- 1. Smog from cars causes irritation of human's eyes and lungs.
- Scientists have found that smog is full of small particles that the human breathes in, these particles irritate the lungs, causing the damage of tissues of the respiratory system.

# Check your understanding

- ▶ Complete the following sentences:
  - 1. Smog from cars causes irritation of human's ..... and ...... and ......
  - 2. Burning fuel produces ....., which pollutes the .....

impact smog canal

72

irritation الأثير damage الضباب الدخاني industrial قناة

agricultural تفیق pesticides صدعیة

particles زراعته tissues مبیدات حشریة مواد کیمیاثیة

جسیمات آنسجة

# **Activity 10 Burning Fossil Fuels and Pollution**

- You have learned that burning fossil fuels to generate electrical energy pollutes the environment.
- People need energy to operate trains, cars, ships and even more energy is needed to supply houses, schools and factories with electricity.
- · To get this energy, people use fossil fuels, where :
- Coal, oil or natural gas are burned in electric power stations and the energy produced from burning fuel is used to generate electricity.
- Then, the generated electricity is transferred to different places through electric wires.



### Harms of burning fossil fuels on the environment:

Although burning fuel is used to generate electricity, but it makes pollution, where burning coal and oil produces carbon dioxide gas which causes:



#### Acid rain

Carbon dioxide gas can combine with water in the air to form acid rain that leads to:

- The death of trees.
- The change in the chemical nature of lakes and kill fish.
- The change in the chemical nature of soil.
- Dissolving some rocks including the rocks used for building.

### 2 Global warming

Increasing the amount of carbon dioxide gas in the air forms a layer in the atmosphere that traps heat on Earth causing a slow rise in the Earth's temperature, which is known as global warming.

طبقة



The best solution to reduce acid rain and global warming is to conserve energy, where:

As we re the our usage of energy, the amount of burning fossil fuel to generate energy decreases.

As the amount of burning fossil fuel decreases, the amount of carbon dioxide and other pollutants in the air, which we breathe in, will decrease.

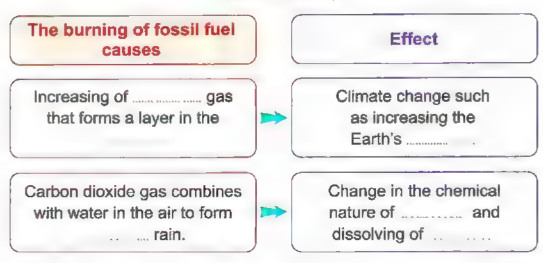
#### Note

Conserving energy not only reduces pollution, but also conserves nonrenewable fossil fuels and keeps the Earth clean.

### Check your understanding

▶ "Fossil fuels cause air and water pollution".
Based on this statement, complete the following sentences using the words below:

(temperature – lakes – atmosphere – carbon dioxide – rocks – acid)



# **Activity 11 Conserving Fossil Fuels**

- You have learned that how fossil fuels are burned to generate electricity that lights our houses, so we should conserve this type of fuel, where:
  - Fossil fuels are formed over millions of years, this means that fossil fuels cannot be replaced as quickly as we use them.
  - There is a limited amount of fossil fuels available on the Earth.
  - · Fossil fuels will run out from the Earth, if we don't reduce using fossil fuels.

### Some ways to conserve fossil fuels



 Walking or using bicycles instead of driving a car.



Turning off the lights when you are not in the room.



3. Replacing fossil fuels with renewable energy resources such as: water, wind and solar energy.

### Disadvantages of using fossil fuels to produce energy:

- When some forms of fossil fuels are burned, they release gases that cause :
  - Air pollution.
  - Trap heat in the atmosphere causing "global warming" which raises the temperature of Earth and changes its climate.



Using renewable energy resources instead of fossil fuels means that our energy resources will not run out, so this will not cause an increase in Earth's temperature, but it costs more money to produce energy from renewable resources than from fossil fuels.

In the Assessment Book:
Try to answer:
Self-Assessment (8)



### Check your understanding

Put (√) or (x):

- The amount of fossil fuel on Earth is unlimited.
- Producing energy from renewable resources costs less money than producing energy from fossil fuels.

( )

# **Exercises on Lesson 4**

Understand

O Apply

Higher Thinking Skills

	hoose the correct answer:						
	Choose the correct answer:						
1.	Air pollution is usually caused due to		d. burning				
	a. cooling b. warming						
2.	To decrease the pollution in a city to its I	owest limit, we have to	build				
	a factory						
	a. that uses oil, inside the city.						
	c. that uses natural gas, outside the city.	d. that uses fossil fue	I, inside the city.				
3.	Smog causes irritation of of hum	ans.					
	a. stomach and eyes	b. eyes and lungs					
	c. small intestine	d. large intestine					
4.	Smog contains tiny particles that						
	a. damage the human respiratory system.	b. damage the human	digestive system.				
	c. help the human body grow up.	d. keep the human bo	dy healthy.				
5.	Acid rain is formed when combin	es with rain water.	Kafr El-Sneikh 2024)				
	a. oxygen gas	b. carbon dioxide gas					
	c. dust	d. sand					
6.	All the following are harmful effects of ac	cid rain, except	(Alex 2024)				
	a. global warming.	b. death of trees.					
	c. change in the chemical nature of lakes	s.					
	d. change in the chemical nature of the s	soil.					
7.	We must fossil fuel at first, to ob	tain energy.					
	a. wash b. cook		d. burn				
8.	Fossil fuels need to be formed u	nder the Earth's surfac	ce.				
	a. five years	b. ten years					
	c. hundreds of years	d. millions of years					
9.	To conserve fossil fuels, we have to do a	all the following actions	, except				
	a. replacing gasoline with natural gas.	b. replacing gasoline	with solar energy.				
	c replacing natural gas with solar energy.	d. replacing coal with	wind energy.				
			(Cairo 2023)				
10	. Burning fossil fuel produces gases that .	*****					
	a. help human to respire.	b. help animals surviv	e.				
	c. pollute the air.	d. benfit the environm	ent.				

11. All the following energy res	urces cause increasing	the temperature of		
a. solar energy. b. coal	c. oil.	d. wood.		
12. All the following sentences     a. changing the Earth's clim     c. decreasing the Earth's te	ate. b. trapping	heat in the atmosphere	€.	•
Choose from column (B) wha	suits it in column (A):			
(A)		(B)		
1. Acid rain     2. Carbon dioxide gas     3. Water	<ul> <li>a. it is a liquid that is concessource of energy.</li> <li>b. it is a gas that is necessiving organisms.</li> <li>c. it is a gas that causes</li> </ul>	essary for respiration of trapping heat on Earti	f	
	when it increases in a d. it is formed when carl with water in the air.		nes	
	444444444444444444444444444444444444444	3		_
3 Put (v) or (x):				
1. Smog doesn't cause any dar	age in the human respirat		(	)
2. Acid rain causes soil and w	ater pollution.	(Alex.	202	23)
3. Global warming can dissolve			(	)
4. The heat trapped on Earth			(	)
5. Acid rain helps trees to sur			(	1
6. To reduce pollution and cor		ources of energy.		,
we must decrease their use		g,	(	)
7. When burning fossil fuels in	reases, the temperature	on Earth decreases.	(	)
8. As a result of global warming			(	í
		(Port Said	202	24)
9. To conserve fossil fuels, we	have to replace them wi	th renewable resource	S	
of energy.			(	)
10. Global warming is one of the energy.	e bad effects of using fo	ssil fuels to produce	(	١
				- 1

ζ,	Correct the underlined words :	
9	1. The amount of renewable resources of energy are limited on Earth.	(
	2. The amount of biofuels cannot be replaced as quickly as it is used.	(
1	(Giza 2024)	
1	3. Gases released from burning fossil fuels always clear the air.	(
	4. Wood is considered a nonrenewable resource of energy.	
	5. Nonrenewable resources of energy will not run out as they are used.	
	6. Wood is a fossil fuel that is used in warming houses. (Cena 2023)	
	7. Gases released from fossil fuels on burning decrease the temperature	
	on Earth.	(
	8. Renewable energy resources are natural materials that are consumed	
	at a faster rate than they can be renewed.	(
3	Write the scientific term of each of the following:	
•	1. It is a phenomenon in which the Earth's temperature increases,	,
	when carbon dioxide gas increases in the air.  Aswan 2024,	(
	2. It is a system in the human body that is damaged due	
	to breathing a big amount of smog.	()
•	3. It is a type of rain that is formed when carbon dioxide gas combines	
	with water in the air.	()
1	4. The type of fuels which take millions of years to be formed and whe	
	produces gases which pollute the air.	()
ì	<ol><li>The increase of the temperature on the Earth, as a result of burning fossil fuels.</li></ol>	
	lossii ideis.	()
6	Complete the following sentences :	
•	1. When pesticides mix with water in canals, this causes the pollution	of
	and	
•	2. Factories may cause pollution of, , , and and	due to the
	chemicals they use.	(Cairo 2023)
•	3. Smog leads to pollution that causes irritation of	and
6	4. Tiny particles found in lead to air pollution that causes dar	made of
	tissues of the human system.	nage or
-	5. Burning coal and oil produces gas, which combines with	in
1	air forming acid	
	6. Increasing the burning of fossil fuel produces more gas the	at causes
	pollution.	

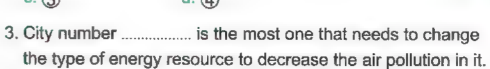
		Acid rain leads to change in the chemical nature of lakes causing death of
		Burning coal and oil produces gas which forms a layer in the atmosphere causing rise in the Earth's temperature in a phenomenon known as
		The change in the chemical nature of due to rain may lead to the death of trees.
	10.	To conserve fossil fuels, we can replace them with renewable resources of energy such as water, and
-	11.	Global warming causes the raise of on Earth and changes its
	12.	When fossil fuel is burned, it releases that cause air pollution and trap in atmosphere.
		If people do not conserve using of fuels, they will run out on Earth.
		Using theresources of energy costs more money than using fossil fuels.
	15. 	. To avoid air pollution, we must use resources of energy such as, solar energy and energy.
7	G	ive reasons for :
•	1.	Smog of cars is very dangerous to human health.
]	2.	Farmers must decrease the use of pesticides.
•	3.	Increase the burning of fossil fuel causes acid rain.
	4	Global warming occurs due to the increase of burning coal and oil.
1	,,	
	5.	Acid rain has a bad effect on buildings in cities.
	6.	Fossil fuels cannot be replaced as quickly as they are used. (Menoufia 2024)
	7.	To keep the air clean, we must replace fossil fuels with renewable resources of energy.
	8.	Increasing the amount of carbon dioxide gas in the air could harm the environment.  (Menoufia 2024)

#### 8 What happens ...?

- If pesticides mix with water of canals and rivers.
   If factories decrease their use of chemicals.
   If acid rain falls on buildings for a long period of time.
   If people decrease burning fossil fuels.
   To the amount of fossil fuels if people don't conserve their usage.
   To the Earth's temperature if we use renewable resources of energy instead of fossil fuels.
- Look at the following graph that describes the percentage of smog in four different cities during one month, then choose the correct answer:
  - People in city number ...... have the highest percentage of eyes' diseases.
    - a. (1)

- b. (2)
- c. ③
- d. 4
- 2. City number ...... has the least percentage of air pollution.
  - a. ①

- b. ②
- c. (3)
- d. (4)



a. ①

- b. (2)
- c. (3)

d. 4

City

City

Cities

Percentage of

City

smog

30

20

10

- 4. People suffer from respiratory system diseases in city number ...... are less than those in city number ①.
  - a. ①

- b. (2)
- c. (3)

d. 4

10	The different forms of fossil fuels are considered as resources of en-	ergy on
Ì	Earth that have some disadvantages.	

Cł	noose the correct answer :				
1.	If we don't conserve using fos	sil fuels, t	heir amount w	/ill	
	a. not change on the Earth.		b. increase	on the Earth.	
	c. be constant on the Earth.		d. run out or	n the Earth.	
2.	. To conserve fossil fuels, we m	ust do al	the following	actions, except	
	a. using energy-saving light be	ulbs.			
	b. using fossil fuels more than	solar en	ergy.		
	c. using bikes more than cars				
	d. using renewable resources	of energy	y more than fo	ssil fuels.	
3	. Fossil fuels are characterized	by all the	following, exc	cept	
	a. they have limited amount.				
	b. they produce thermal energ	gy on bur	ning.		
	c. they are renewable resource	es of ene	ergy.		
	d. they are nonrenewable res	ources of	energy.		
4	. All the following resources are	e conside	red nonrenew	able resources of energy,	
	except				
	a. charcoal. b. natura	l gas.	c. coal.	d. oil.	

## LESSON FIVE

## Activity 12 Using Fuels

Þ	Put	(4	)	or	(X)	4
---	-----	----	---	----	-----	---

1. Fossil fuel is used in cooking food.	(	)
2. Fossil fuel is used in generating electricity to light houses.	(	)

- In the previous lessons, you have learned about types of fuels, their forms and their uses, and you also have learned that different forms of fuels can be classified as renewable or nonrenewable energy resources.
- The following table shows the renewable energy resources and nonrenewable energy resources:

Renewable energy resources	Nonrenewable energy resources
Solar energy	Coal
Water	Gasoline
Charcoal (is made from wood)	Oil
Wind energy	Blat wal and
Wood	- Natural gas

## Check your understanding

#### Choose the correct answer:

1. Water is considered as a .....energy resource.

(renewable - nonrenewable)

2. Charcoal is made from ...... (oil – wood)

3. Coal is considered as a \_\_\_\_\_ energy resource.

(renewable – nonrenewable)

is considered as a renewable energy resource.

(Gasoline - Wind energy)

### **Activity 13 Record Evidence Like A Scientist**

- ▶ In this concept, you have learned a lot about some types of fuels, their forms and their uses.
- Now, try to think like a scientist by writing your claim, your evidence and your scientific explanation about one of the main points of this concept through the four steps you have learned in the previous concepts.

Where does the fuel we use every day come from 7	•
Step 2 My Claim	
**** **	
A 24 24 197 2 1990 NO 24 24 27 2	
Step 3 My Evidence	
Step 4 My Scientific Explanation	
Step 4 My Scientific Explanation	In the Assessment Book : Try to answer :

## **Exercises on Lesson 5**

Higher Thinking Skills

Understand

1. Both coal and char	answer:			
		y. b. <mark>are nonrenewat</mark>	ole resources of energ	
c. are examples of biofuel. d. produce  2. All the following resources are considered renew except		d. produce thermal energy on burning.		
		dered renewable res	sources of energy,	
			(Port Said 20)	
a. water.	b. wind energy.	c. gasoline.	d. solar energy.	
3. Among the followir	ng resources, we r	nust conserve	***	
a. solar energy and coal.		b. solar energy an	d wind energy.	
c. wind energy and	d oil.	d. oil and coal.	(Alex 20)	
Choose from column	ı (B) what suits it i	in column (A) :		
(A)		(B)		
1. Wood	a. it is a renev	vable resource of en	ergy that doesn't	
2. Coal	pollute the	air.		
3. Wind energy	b. it is a biofue	b. it is a biofuel that is used in warming houses.		
o. vind one gy		is a biofuel that is produced from corn.		
	C. IL IS & DIOILIC	er macis produced ir	om corn.	
		· ·	om corn. e air when it is burned	
1		fuel that pollutes the		
1		fuel that pollutes the	e air when it is burned	
1 Put ( ) or ( X ) :	d. it is a fossil	fuel that pollutes the	e air when it is burne	
1. The amount of oil	d. it is a fossil  2  on the Earth is limi	fuel that pollutes the	e air when it is burned	
<ol> <li>The amount of oil oil</li> <li>Fossil fuels that hu</li> </ol>	d. it is a fossil  2  on the Earth is limi	fuel that pollutes the	e air when it is burned	
<ol> <li>The amount of oil of 2. Fossil fuels that hur as it is used.</li> </ol>	d. it is a fossil  2  on the Earth is limiting iman made from c	fuel that pollutes the 3	as quickly (Cairo 2023) (	
<ol> <li>The amount of oil oil</li> <li>Fossil fuels that hu</li> </ol>	d. it is a fossil  2  on the Earth is limiting iman made from cuels to produce en	fuel that pollutes the 3	as quickly (Cairo 2023) (	
<ol> <li>The amount of oil of 2. Fossil fuels that hur as it is used.</li> <li>The use of fossil fur renewable resource.</li> </ol>	d. it is a fossil  2  on the Earth is limited iman made from contact to produce enters.	fuel that pollutes the 3 3 3. etcd. orn can be replaced ergy costs more more	as quickly (Cairo 2023) ( ney than using	
<ol> <li>The amount of oil of 2. Fossil fuels that hur as it is used.</li> <li>The use of fossil fur renewable resource.</li> <li>Wind energy will running.</li> </ol>	d. it is a fossil  2  on the Earth is limited in the made from contact the product of the contact in the	fuel that pollutes the 3  ited.  orn can be replaced ergy costs more more hatural gas.	as quickly (Cairo 2023) ( ney than using	
<ol> <li>The amount of oil of 2. Fossil fuels that he as it is used.</li> <li>The use of fossil fur renewable resource.</li> <li>Wind energy will rungive one example for the control of the</li></ol>	d. it is a fossil  2  on the Earth is limited in the made from contact the produce enters.  un out faster than it is a fossil to produce enters.  or each of the follows.	fuel that pollutes the 3  ited.  orn can be replaced ergy costs more more matural gas.  owing:	as quickly (Cairo 2023) ( ney than using (Giza 2023) (	
<ol> <li>The amount of oil of 2. Fossil fuels that he as it is used.</li> <li>The use of fossil fuels renewable resourced.</li> <li>Wind energy will runder one example for 1. A renewable resourced.</li> </ol>	d. it is a fossil  2  on the Earth is limited in the made from contact and the contact in	fuel that pollutes the 3  ited.  orn can be replaced ergy costs more more matural gas.  owing:	as quickly (Cairo 2023) ( ney than using (Giza 2023) ( (	
<ol> <li>The amount of oil of 2. Fossil fuels that hur as it is used.</li> <li>The use of fossil fur renewable resource.</li> <li>Wind energy will ruffive one example for 1. A renewable resource.</li> <li>A nonrenewable resource.</li> </ol>	d. it is a fossil  2  on the Earth is limit aman made from curels to produce enters.  un out faster than a cure of energy: esource of energy:	fuel that pollutes the 3 ited. orn can be replaced ergy costs more more natural gas. owing:	as quickly (Cairo 2023) ( ney than using (Giza 2023) ( (	
<ol> <li>The amount of oil of 2. Fossil fuels that hur as it is used.</li> <li>The use of fossil fur renewable resource.</li> <li>Wind energy will rule.</li> <li>A renewable resource.</li> <li>A nonrenewable resource.</li> <li>A method of conservations.</li> </ol>	d. it is a fossil  2  on the Earth is limit aman made from curels to produce enteres.  un out faster than a cure of energy arving fossil fuels;	fuel that pollutes the 3  ited.  orn can be replaced  ergy costs more more  natural gas.  owing:	as quickly (Cairo 2023) ( ney than using (Giza 2023) ( (	
<ol> <li>The amount of oil of 2. Fossil fuels that hur as it is used.</li> <li>The use of fossil fur renewable resource.</li> <li>Wind energy will rule.</li> <li>A renewable resource.</li> <li>A nonrenewable resource.</li> <li>A method of conservations.</li> </ol>	d. it is a fossil  2  on the Earth is limit aman made from curels to produce enteres.  un out faster than a cure of energy arving fossil fuels;	fuel that pollutes the 3  ited.  orn can be replaced  ergy costs more more  natural gas.  owing:	as quickly (Cairo 2023) ( ney than using (Giza 2023) ( (	



## On Concept [3.2]



	ces electrical energy on burning.	(
2. Wood is a form of fossil fuels		(
	ofuels cannot be replaced as quick	dy
as it is used.		(
4. Gases released from burning	fossil fuels always clear the air.	(
(B) What happens to?		
The Earth's temperature if w fossil fuels.	e use renewable resources of ene	rgy instead of
(A) Choose the correct answer		(5 mark
<ol> <li>Coal is formed under the Eart</li> </ol>	h's surface from the remains of	**** 711000
a. dead animals.	b. dead plants.	
c. dead humans.	d. dead insects.	
<ol><li>Among the following resource</li></ol>	s, we must conserve	
a. solar energy and coal.	b. solar energy and wind en	ergy.
c. wind energy and oil.	d. oil and coal.	
3. All the following are found dea	eply under the Earth's surface, exc	cept
a. natural gas.	b. coal.	
c. green plants.	d. oil.	
4. All the following are used to g	enerate electrical energy, except.	4 P P P A 4 A A × 3
a. oil.	b. natural gas.	
c. water.	d. glass.	
(B) Give a reason for the follow	ring:	
		nment.

(A) Complete the fo	llowing sentences: (5 marks
1. Some forms of fue and	el can be used in cooking such as wood,
3. Using thefuels. 4. Different forms of and	he electric power station changes energy into resources of energy costs more money than using fossil fuel can be classified into two main types which are
(A)	(n)
* *	(B)

# Model 2

## On Concept (3.2)



1	(A) Choose the cor	rect answer :			(5 marks)
	1. Ancient people u	sed as a fuel bef	ore discovering gas	soline.	
	a. electricity	b. water	c. wind	d. wood	
	2. All the following a	are forms of fossil fuels, e	xcept		
	a. water.	b. coal.	c. natural gas.	d. oil.	
	3. Acid rain is forme	ed when combine	s with rain water.		
	a. oxygen gas	b. carbon dioxide gas	c. dust	d. sand	
	4. We must	. fossil fuel at first, to obta	in energy.		
	a. wash	b. cook	c. cool	d. burn	
	(B) Give a reason for Generators are	or the following: important in electric power	er stations.		
2	1. The main source	tific term of each of the of most forms of energy of fossil fuel that was for	on the Earth's surf	rine anima	s.
	2 The energy race	mann that in all days to the		*	)
	5. The energy reso	urces that include wind e	nergy, water and so		
	4 The increase of	the temperature on the E	orth oo o rooult of i	F	)
	i. The moreage of	ine temperature on the E	arm, as a result or r		sii tueis. )
	(B) What happens t	to?		(	· <i>]</i>
	The amount of	fossil fuels if people don't	conserve their usa	ge.	
3	(A) Put (V) or (X) :			***************************************	(5 marks)
		run out faster than natura	al nas		(31118/185)
		that we do not need is a	_	ectricity	( )
		uid biofuel from wood chip		ectroity.	( )
		the car increases, the am		Octograa	( )
	(B) Cross out the o		ount of used fuel (	GUI GASES.	( )
		arcoal – Natural gas.		,	
	OIL COLL OIL	aroodi – Haturai yas,		(	)

CONCEPT

3.3

Renewable Energy Resources





#### **Learning outcomes**

## By the end of this concept, your child will be able to:

- Apply scientific ideas to design, test and refine devices that convert energy from one form to another.
- Explain the use of renewable resources in the generation of electricity.
- Develop models based on observations and evidence that energy is transferred from place to place.

#### Key vocabulary

- Heat
- Turbine
- Light
- Watermills
- Radiation
- Windmills
- Solar energy



## On Concept [3.3]

Lessons	Activities	What you should do with your child
	Activity 1	Explain to your child the different ways for generating electricity using renewable energy resources.
1	Activity 2	Discuss with your child the differences and similarities between windmills and watermills.
	Activity 3	Discuss with your child about the uses of solar energy.
0	Activity 4	Discuss with your child the importance and uses of solar panels.
2	Activity 5	Explain to your child how wind energy can be used to generate electricity.
•	Activity 6	Discuss with your child how the energy of running water can be used to generate electricity.
3	Activity 7	Let your child do a model of water turbine and to know the meaning of water cycle.
4	Activity 8	Help your child to think like a scientist by answering a question about one of the main points of this concept, then write his/her claim, evidence and the scientific explanation.

## LESSON ONE

## Activity: 1 Can You Explain ?



In the previous concept, you have learned that the renewable energy means that it does not run out faster than we use.

#### What are the different ways we can use renewable energy to generate electricity?

- From the previous pictures, we notice some examples of renewable energy resources which are solar energy (sunlight), wind and water.
- Generating electricity by using the previous renewable energy resources in different ways, where:
  - Solar panels generate electricity by using the solar energy, which is used to operate light posts in streets.
  - Water turbines generate electricity by using the kinetic energy of water.
  - Wind turbines generate electricity by using the kinetic energy of wind.

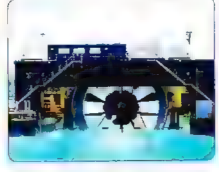
#### In this concept, we will study :

- · Windmills and watermills.
- · Renewable energy resources.
- The Sun and the uses of solar energy.
- Ways to generate useful energy using the wind movement.
- Ways to generate electricity using the kinetic energy of water.

## **Activity 2 Windmills and Watermills**

#### ▶ Put ( ) in front of the device that generates electricity:







- Manual mixer.
- Water turbines.
- Wind turbines.
- You know that most of the devices around us require electricity to be powered, but how did humans powered machines hundreds of years ago before electricity?

#### Windmills and watermills:

- Hundreds of years ago, people needed machines to make their lives easier, for example, they used windmills and watermills which helped them to crush (grind) grain to make flour.
- The following table shows the advantages, disadvantages and energy used in windmills and watermills:

Points of comparison	Windmills	Watermills
Energy used :	The wind movement generates kinetic energy which moves the mills' blades, then kinetic energy transfers to other parts of the mills to crush the grain.	The water movement generates kinetic energy which moves the mills' blades, then kinetic energy transfers to other parts of the mills to crush the grain.
Advantages :	Low cost.     Renewable energy resource.	Low cost.     Renewable energy resource.
Disadvantages :	Sometimes the wind does not blow, so the windmills do not move, so they are unable to do their job.	Sometimes the water source may dry up, so the watermills do not move, so they are unable to do their job.

#### ▶ Old mills and modern turbines:



Old windmills

- They use wind as an energy resource.
- They have openings in their blades.
- They have more blades than those of the modern wind turbines.
- They are shorter than the modern wind turbines.
- They are used in crushing grain.



Modern wind turbines

- They use wind as an energy resource.
- They don't have openings in their blades.
- They have fewer blades than those of the old windmills
- They are tailer than the old windmills.
- They are used in generating electricity.



Old watermills

- They use the movement of water as an energy resource.
- They are used in crushing grain.



Modern water turbines

- They use the movement of water as an energy resource.
- They are used in generating electricity.



#### **Check your understanding**

#### ▶ Put (√) or (x):

- 1. All mills depend on the kinetic energy of wind only in order to be operated. (
- 2. From the advantages of windmills and watermills is that they are low cost. (
- 3. The kinetic energy of water is responsible for the movement of windmills. (

### **Activity 3 Using Energy From the Sun**

- The Sun is the main source of energy on Earth as it provides us with light and heat.
- All living organisms need the Sun to survive.
- In this activity we are going to know how the energy of the Sun reaches us on Earth and how we use it in our daily life.
- At night when the Sun is not visible in the sky, you can feel warm because:
  - The atmosphere absorbs the energy of the Sun.
  - The land and water on Earth's surface absorb the energy of the Sun, which causes increasing in the Earth's temperature.

#### Solar energy:

- The energy coming from the Sun is called "solar energy", which contains light and thermal energies from the Sun.
- The solar energy that is produced by the Sun contains a type of energy called "radiant energy" or "radiation" which is found in the sun rays.

#### Uses of solar energy:

#### Direct source of thermal energy

Solar energy can be used directly as a source of thermal energy when exposing yourself to the sun rays to feel warm.



#### Warming houses

Houses can be built in a way that enables the energy of the Sun to warm them by placing large windows on the walls that face the Sun for the most of the day.



#### Greenhouses

- Greenhouses are used to help farmers to plant the crops that only grow in warm climate.
- Greenhouses allow the entry of solar energy (especially radiant energy), then this radiant energy is converted into thermal energy that warms the inside of the greenhouses.



Greenhouse

#### **Cooking food**

- Where, convergent mirrors (concave mirrors) are used to collect and focus sunlight (sun rays) to heat metal pots and cook the food inside.
- Convergent (concave) mirrors are curved mirrors as shown in the opposite picture.



#### Solar water heater

- It consists of panels made of black pipes can be placed on the roof of houses.
- It is used to heat the water when it passes through these pipes, then the heated water is stored in a water tank to be used later.



Solar water heater

## Check your understanding

► Complete the following energy chains:

Converted energy into energy (From the Sun) (In greenhouses) Converted Converted into energy into energy energy (From the Sun) (in solar panels) (In lighting lamps)

> In the Assessment Book: Try to answer: Self-Assessment (10)

## **Exercises on Lesson 1**

● Understand © Apply

Higher Thinking Skills

1	C	hoose the correct a	nswer:		
•	1.	All of the following a	are examples of rene	wable energy resour	ces, except
i		a. fossil fuel.	b. waterfalls.	c. wind.	d. sunlight. Giza 2024 / Cairo 2023)
	2.	Solar panels use so houses.	lar energy to general	te energy which	
		a. sound	b. electrical	c. potential	d. kinetic
	3.	The wind movement a. kinetic	it has energy v b. solar	which moves the blad c. thermal	es of windmills. d. potential
-	4.	Both modern wind to a. shape. c. blades number.	urbines and modern	water turbines are si b. ability to generate d. ability to generate	e electrical energy.
	5.	In the absence of seexcept		ing items will be nega	
ł		a. plants.	b. human.	c. rocks.	d. animals.
	6.	Solar water heater of a. electrical – therm c. electrical – sound		gy into energy. b. solar – sound d. solar – thermal	
	7.	The two forms of er energy ande		om the Sun to the Ea	rth are
		<ul><li>a. electrical – light</li><li>c. thermal – chemic</li></ul>	al	b. sound – thermal d. light – thermal	
	8.	When land and wate on Earth increases.	er areas on Earth abso	orb the solar energy, th	ne
		a. temperature	b. rocks	c. water	d. ice
	9.			energy in greenhous	
		a. electrical	b. sound	c. thermal	d. potential
ا	10.		farmers to plant cro	ps that only grow in .	
		a. polar climate.		b. warm climate.	
		c. absence of sunlig		d. absence of water	
١	11.	Using convergent the solar energy.	in cooking food	is one of the benefits	s of using (Alex. 2024)
		a paper	b plastic	c. mirrors	d. wooden

## Choose from column (B) what suits it in column (A):

	(A)	(B)	
	1. Solar water heater	a. the energy that is used by wind turbines.	7
	2. Light energy and	b. use the energy of the Sun to heat water in homes.	
	thermal energy	c. are the two main forms of energy produced from	
	3. Kinetic energy	the Sun.	1
		d. is the form of energy produced from solar panels.	
	1	2	
3	Put (✓) or (X) :		_
•	1. Wind turbines generate	electricity by using the energy of water flow. (	)
0	2. Machines make our live	1	í
+	3. The low cost of the ener	rgy used in watermills is from the disadvantages	_
	of using this energy.	(	)
+	4. Windmills always do the	eir job all the time, because the wind never	1
	stop blowing.	(Beheira 2023) (	)
+	5. Both wind movement ar	nd water flow have kinetic energy. (Port Said 2024) (	Ś
+		es and old windmills are used to generate electricity. (	í
		(Sohag 2024)	1
ļ	7. All devices require energi		١
Ţ		es have more blades than that of the old windmills. (	ر ۱
+	9. The Sun is the main sou	arce of energy on Earth. (Cairo 2023) (	\
1	10. Living organisms don't ı		,
	11. The Sun provides the E	outle with tight and the	,
		med of panels made of black pipes. (Gharbia 2024) (	)
Į,	13 Placing large windows or	the walls that fees the Own by ( Gharbia 2024) (	)
		the walls that face the Sun helps in warming houses.(	)
4	Correct the underlined we	ords:	
Ĭ	1. Solar panels use sound	energy to generate electricity.	3
		electricity by using the energy of wind movement.	-,
		(	Š
	3. Manual mixer depends	on electricity to do its function.	
	4. The high cost of product	ing energy in windmills is one of its advantages.	•
		(	.)
	5. In the absence of the lig	ht of moon, living organisms cannot survive. (	á
	6. Thermal energy and sou	and energy are produced from the Sun and	7
	reach the Earth.	(	.)
		Transcription of the second	.7

5	W	rite the scientific term of each of the following:
+	1.	A mill that is turned by water flow. (Minia 2023) ()
-	2.	A mill that is operated by wind movement. (Cairo 2024 / Menoufia 2023) ()
0	3.	The type of energy that is produced from wind turbines to operate
		different home devices. (Ismailia 2023) ()
i F	4.	An equipment that is used to convert the kinetic energy of wind
		into electrical energy.
•		A type of mirrors that is used to collect and focus sunlight onto metal pots to heat them and cook the food inside.
•	6.	They help farmers in cold regions to plant crops which grow only in
		warm climate. (Qalyoubia 2023) ()
+	7.	An equipment consists of panels made of black pipes that is used to
		heat water at houses.
6	C	omplete the following sentences:
		In electric power stations, the burning coal produces energy to generate electricity, while wind turbines generate electricity by using the energy of wind.
	2.	The water flow has kinetic energy, which moves the of water turbines to transform this energy into energy.
-	3.	Both and are used to crush grain hundreds of years ago.
	4.	Although modern wind turbines and old windmills vary in shape, they all use energy to be powered.
+	5.	Both wind and water movement produce energy that is used to rotate
		turbines to generate energy. (Cairo 2023)
	6.	The solar energy is produced from the, and the energy is a type of this energy which is carried by sun rays.
•	7.	When we expose our bodies to the Sun, we feel (Luxor 2024)
	8.	We can use solar energy in cooking by using which collect and focus onto metal pots to heat them.
97	9.	Greenhouses convert the radiant energy of the sun rays into energy that
		allows farmers to plant crops which grow in climates. (Alex 2024)
7	G	ive reasons for :
•		Humans used windmills and watermills from hundreds of years ago.
	2.	Sometimes the Sun is not visible in the sky but you can feel its warmth.
		(Gıza 2024)

What happens if?			
1. Wind doesn't blow	in an area that conta	ins many modern w	rind turbines.
			(Qalyoubia 2024)
441174			***************************************
2 Suplight falls on a	lor papele		
2. Sunlight falls on so	лаг рапеіs.		
***************************************		***************************************	***************************************
3. Sunlight falls on a	greenhouse.		
7007777	***************************************		
***************************************		****	***************************************
Complete the follow	ing energy chain by	using the energies	holowy
	vord more than once	_	Delow:
(*************************************	(Thermal – Electr	•	
	(Thermal – Electr	- Killetic)	
Burning of coal Con	onorm.		
produces	verted energy		
produces	nto move the mach	nines of	
produces	nto move the mach	stations.	energy
produces energy.	move the mach electric power s	converted into	that travels through wires to houses.
produces energy.  Wind blowing produces	nto move the mach	converted into	that travels through
produces energy.  Wind blowing produces	move the mach electric power s	converted into	that travels through wires to houses.
produces energy.  Wind blowing produces	move the mach electric power s	converted into	that travels through wires to houses.
produces energy.  Wind blowing produces	move the mach electric power s	converted into	that travels through wires to houses.
produces energy.  Wind blowing produces	move the mach electric power s	converted into	that travels through wires to houses.
wind blowing produc the turbin	move the mach electric power ses energy that res of wind turbines.	Converted into	that travels through wires to houses.
produces energy.  Wind blowing produces	move the mach electric power ses energy that res of wind turbines.	Converted into	that travels through wires to houses.
wind blowing produc the turbin	move the mach electric power ses energy that res of wind turbines.	Converted into	that travels through wires to houses.
wind blowing produc the turbin	move the mach electric power ses energy that res of wind turbines.	Converted into	that travels through wires to houses.
wind blowing producthe turbin	move the mach electric power ses energy that res of wind turbines.	Converted into	that travels through wires to houses.

## LESSON TWO

## Activity 4 Solar Energy

#### ▶ Put (√) or (x):

- 1. The Sun gives us warmth and light.
- 2. The main source of energy on Earth is the moon.
- You already know the source and uses of solar energy.
- Now, we will study how solar panels convert solar energy coming from the Sun into electricity.

#### Solar panels:

Solar panels can be very small that they can supply only one light bulb with energy, or very large that they can supply buildings or cities with energy.

#### How do solar panels work?

- Solar panels are composed of many small solar cells.
- These cells capture solar energy (especially radiant energy) coming from the Sun and convert it directly into electrical energy.
- Solar panels are used to generate electricity.

Radiant energy

Converted into

Electrical energy

(From the Sun)

(In so ar panels)



Solar panels

#### Uses of electricity generated by solar panels:

- This electricity can be used directly to light the streets.
- This electricity is used to recharge some types of batteries, like some calculators with small solar cells.
- This electricity is used in houses to operate various electric devices.
- This electricity is used to operate irrigation equipment into some villages.



Calculator with small solar cells



▶ In the table below, classify the following energies in the solar panel system into input and output energy:

(Solar energy - Electrical energy)

Input energy	Output energy		

### Activity 5 Using the Wind

You have learned about the renewable energy resources such as the Sun, water and wind.

Now, let's know how wind turbines convert kinetic energy of the wind into electricity.

#### Using energy of the wind:

Different amounts of solar energy (especially radiant energy) reach different regions of the world.



Radiant energy heats up the air around the Earth to different degrees, where the difference in temperatures between cold air and hot air causes air to move and wind to blow.



- Kinetic energy of the wind movement is used to rotate (spin) the blades of wind turbines.
- When the blades of wind turbines rotate, this causes the rotation of turbines.
- Turbines operate the generators that convert kinetic energy into electrical energy.



This electrical energy is transmitted through big wires to different places such as houses and factories.



### ▶ The following diagram shows the energy chain of the wind turbines :

Radiant energy	Converted into	Thermal energy	Converted into	Kinetic energy	Converted into	Electrical energy
(From the Sun)		sing temperatures een hot air and cold		(In wind turbines)		(In power lines)

transmitted degrees

vary يُنفَل Wires درجات spin تتغير أسلاف

نور



In wind turbines, when the kinetic energy of wind increases, the blades rotate faster, so the efficiency of wind turbines increases.

## Check your understanding

Put	4 /		A N	
DITT	1./		<i>1</i>	
- ul		<b>U</b> I		

1.	Kinetic energy of the wind is converted into electrical energy by wind		
•••	turbines.	(	)
2.	Wind is a nonrenewable energy resource.	(	)
3.	The difference in air temperatures around the Earth causes air to move		
	and wind to blow.	(	

In the Assessment Book: Try to answer: Self-Assessment (11)

## **Exercises on Lesson 2**

Understand

O Apply

Higher Thinking Skills

+		loose the correct ar	iswer:				
1	1.	All the following are except	from the uses of ele	ectricity generated	by solar panels		
		<ul><li>a. operating windmi</li><li>c. lighting streets.</li></ul>	lls.	b. operating irrigated. operating calcu		*	
+	2.	All the following are	renewable energy r	esources, except	(Cair	o 202	24)
			b. coal.	-			•
•	3.	Kinetic energy of	movement is us	ed to rotate the bla	des of wind tur	bine	S.
		a. the moon		c. water			
	4.	leads to generating.	wind turbines rotate, energy. b. solar		(Alex	k. 202	23)
	E				d. potentia		
Ī	ე.	a. water.	y is transmitted from			*******	
	0		b. wind.	c. coal.	d. wires.		
Í	О.	devices, except		to houses can ope	erate all the folio	owin	g
		<ul><li>a. washing machine</li><li>c. electric fan.</li></ul>	9.	<ul><li>b. manual mixer.</li><li>d. electric heater.</li></ul>			
ا	7.	The change of ener turbine.	rgy in an is op	posite to the chang	e of energy in a	a wir	nd
		a. electric bell	b. electric heater	c. electric iron	d. electric	fan	
	8.	When energy quickly.	of wind increases, t	he blades of wind	turbines spin m	ore	
		a. kinetic	b. potential	c. chemical	d. solar		
2	P	ut (//) or (x) :					
			sts of one small sola	r cell		,	Λ.
		Wind is a renewable		0011.	(0-1 1 000		,
					(Qalyoubia 2023	) (	)
Ĭ			in temperatures bet			(	)
	4.	In wind turbines, the	e kinetic energy is co		<mark>cal energy.</mark> 2024 / Cairo 2023	(	)
-	5.	Electricity generated	d by wind turbines is	transmitted throug	h wind.	(	)
			the wind turbine we			(	}
						3	,

	Complete the following sentences using the words below:
	(încreases – solar cells – wind – wires)
	1. Solar panels are composed of many small
1	2. The efficiency of wind turbines increases, when the kinetic energy of wind
	3. The electrical energy produced by wind turbine, is transmitted through big
	to different houses. (Beheira 2024)
	4. The difference in temperatures of air causes the blowing of
4	Correct the underlined words :
Ĭ	1. Small solar panels are used to supply one light bulb with sound
	energy. ()
	2. Potential energy of the wind is converted into electrical energy by wind turbines.
	()
	3. The difference in temperatures between cold and hot air causes air to stop.
	(
	4. Water turbines rotate when their blades rotate as wind blows. ()
	5. When air blows into the wind turbine strongly, the blades spin slower. ()
E	Write the scientific term of each of the following:
9	1. A panel designed to absorb the energy of the Sun to generate electricity.
	(Qalyoubia 2023) ()
1	2. A natural movement of air that is resulted from the difference in temperatures
	between cold air and hot air. ()
	3. A turbine that uses the power of flowing air to generate electricity. ()
	(Giza 2023)
9	4. An energy that is generated from wind turbines and is transmitted through wires
	to houses and factories. ()
6	Complete the following sentences :
1	1. Solar cells that convert radiant energy coming from the sun rays into
	energy. (Cairo 2024)
1	2. Solar cells that are found in some calculators produce energy that is used
	to recharge their
1	3. In some villages, solar panels are used to generate energy that is used to
	operate equipment.

ا	4. Wind is formed due to the effect of energy coming from the in the form of rays.
	5. Wind blows due to the difference in between the cold air and the hot air.
	The rotation of blades of wind turbines is caused by energy that is created by wind movement.
	7. When wind turbines rotate, energy is converted into energy.
	(Cairo 2024)
	8. When wind blows into a wind turbine with a large force, its blades rotate  than that when wind blows into it with a small force.
1	9. By increasing the rotation of wind turbine blades, the wind turbine generates
	more energy. (Alex. 2023)
	10. When the energy of wind increases, the speed of rotation of turbine
	blades will (Giza 2023)
7	7 Give reasons for :
	Some electrical devices have solar panels which are composed of many solar cells.
•	Kinetic energy of wind affects the speed of wind turbine blades rotation.
	3. Sometimes the wind turbines are useless.
8	8 What happens if?
	The solar cells in a calculator are exposed to sunlight.
	2. The kinetic energy of a wind that is applied on the wind turbine increases.
4	177.1
Į	3. There is difference in temperatures of air around Earth.

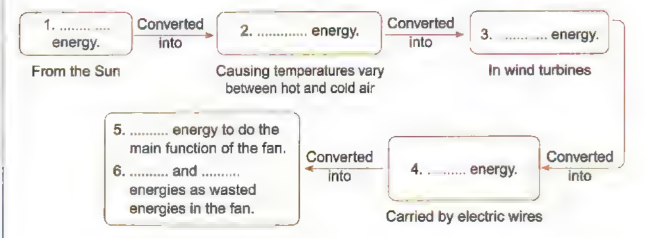
### 9 Complete the following table :

	Used energy	Produced energy
Solar panels	energy	energy
2. Wind turbines	Kinetic energy	energy

Complete the following energy chain of a fan using the words between brackets:

(You may use the same word more than once).

#### (Thermal - Radiant - Electrical - Kinetic - Sound)



## LESSON THREE

## Activity 6 Falling Water

Þ	Put	(V)	or	(X)	
---	-----	-----	----	-----	--

1. Water is considered as a renewable energy resource.

2. The flow of water can be used in generating electricity.

	١
	1

- You have known that wind can be used to generate electricity.
- Now, we will study how water can be used to generate electricity.

#### Falling water:

- Rivers flow downhill, and during this process the gravitational potential energy of water is converted into kinetic energy that helps water turbines rotate to generate electricity.
- Dams are built on rivers to control the water flow and increase the potential energy of water.
- There is a type of dams called hydroelectric dam which is used to generate electricity using the flow of water.

#### ▶ How can electricity be generated from hydroelectric dams using water turbines?

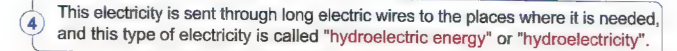
A hydroelectric dam prevents the flow of river water. so the potential energy of water increases.

When water is released, it flows through water 2) turbines in the dam and the potential energy of water is converted into kinetic energy.



Hydroelectric dam

The kinetic energy of flowing water transfer to water turbines, so turbines rotate that operate generators to generate electricity.



#### Hydroelectric energy (hydroelectricity):

It is a type of electrical energy generated by water turbines in dams.



## The following diagram can summarize how electricity can be generated from hydroelectric dams:

Gravitational Electrical energy **Kinetic** Converted Converted "hydroelectric potential into energy energy" energy (Travel through long (Of water behind dams) (That rotate water electrical wires) turbine)

The following table shows the similarities and differences between the use of water and the use of wind to generate electricity:

The use of water to generate electricity  Differ	The use of wind to generate electricity	
It is used in places where dams are built on rivers.	It is used in places with strong winds.	
Simila	arities	
<ul><li>Both of them are renewable energy resources.</li><li>Both of them use kinetic energy to operate turbines to generate electricity.</li></ul>		

## Check your understanding

► Complete the following sentences using the words below :

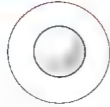
(wind turbines – water turbines – hydroelectric energy)

- **1.** Water flows through . . . in dams to generate electricity.
- 2. The electrical energy generated by water turbines in dams is known as
- 3. In places with strong winds, ..... are used to generate electricity.

### **Activity 7** Modeling a Turbine Generator

- You have learned how the energy of water movement is used to generate hydroelectric energy.
- Now, you will design a model of a water turbine.

#### Tools



Ball of white cork



4 plastic spoons



Toothpick



3 wooden sticks



Bowl



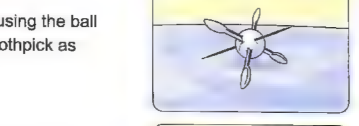
Jug



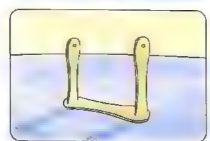
Wax gun

#### Steps

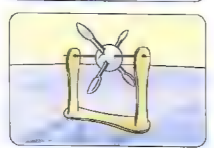
 Make the blades of the water turbine using the ball of cork, four plastic spoons and the toothpick as shown in the opposite figure.



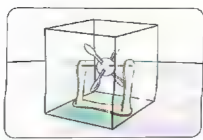
Make the base of water turbine by using the three wooden sticks and the wax gun as shown in the opposite figure.



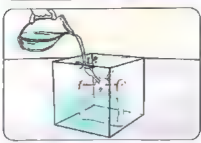
3. Fix the blades to the base as shown in the opposite figure.



4. Place the turbine inside the bowl.



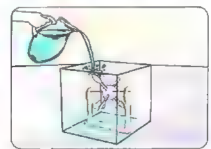
5. Fill the jug with water, then pour it over the blades.



#### Observation

The blades rotate when water is poured over them and stop when the water inside the jug is completely run out.

6.When the water in the jug runs out, refill it with water from the bowl and pour water over the blades again.



#### Observation

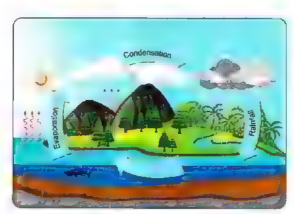
The blades start to rotate again.

#### Conclusions

- The kinetic energy of moving water in rivers is used to rotate water turbines to generate hydroelectric energy.
- If the water flows all the time, the water turbines will be operated all the time.

#### Water cycle:

- As you have learned that the water is renewable energy resource.
- The river's water doesn't renewed
   (return back) to its source through the dam
   immediately, but during a process which is
   happening on Earth known as "water cycle".



The water cycle

#### Where:

- The river's water flows into other bodies of water and evaporates (water changes into water vapor), then condenses (water vapor changes into water) forming clouds.
- · When rain falls from these clouds, the water returns again to the river.



#### **Check** your understanding

- ▶ Put (√) or (x):
  - Water is a nonrenewable resource that is used to generate hydroelectric energy.
  - 2. In the water turbine, kinetic energy is converted into hydroelectric energy.

( )

#### Review on Concept (3.3)

To review this concept look at the Assessment Book "Part 2: Final Revision".

#### In the Assessment Book:

#### Try to answer:

- Self-Assessment (12)
- Model Exam on Theme (3)
- Questions of the school book on Theme (3)

## **Exercises on Lesson 3**

Understand

O Apply

Higher Thinking Skills

		hoose the correct a	nswer :		
	1.	Water flows through a. electrical		ectric dams to genera c. solar	d. light
				`	airo 2024 / Giza 2023)
	2.	In water turbines, that a. chemical		rater is changed into e c. thermal	
	3.	The reason of flowi	ng of river water dow	vnhill is the forc	e.
			_	c. gravitational	
	4.	Using of water to go a. with strong winds c. with weak winds.	5.	pends on places b. where dams are l d. where boats sail i	ouilt on rivers.
	5.	Both waterfalls and a. wind	b. coal	e energy resources. c. oil	(Sohag 2024) d. fossil fuel
	6.	The water behind a a. kinetic	dam stores e	nergy. c. potential	d. electrical
	7.	Both water and win a. kinetic	d useenergy to b. thermal	to operate turbines. c. electrical	d. solar
	8.	The form of energy a. thermal		alls is calleder	T. T
6	9.	Which of the follow a. Running bicycle. c. Running water.	ing is a renewable er	nergy resource ? . b. Running car. d. Running person.	
	10.	In the water cycle, a. freezes – evapor c. evaporates – free	ates	b. evaporates – cond. condenses – evaporates	denses
	11.	River water evapora. kettles. c. electric heaters.	ates by the help of h	eat produced from . b. the Sun. d. electric iron.	
	12.	and returns back th	rough rain falling.	s, then it condenses in	
		a. clouds	b. sand	c. rocks	d. coal
	13.	energy will increase	e.	om 5 m/sec to	
I		a. 2	b. 3	c. 4	d. 6

2	Put (✓) or (X):		
•	1. Waterfalls are considered as nonrenewable energy resources. (Dakahlia 2023)	(	)
•	2. Electrical energy can be generated from both waterfalls and wind movement  (Gharbia 2024 / Cairo 2023)	•	)
•	3. Dams are built on rivers to control the wind flow. (Aswan 2024)		)
1	4. The flow of water can be controlled to generate electricity in dams.	(	)
	(Cair	o 20.	23)
	5. When river flows downhill, its gravitational potential energy converted into		
	chemical energy.	(	)
+	6. Running water in rivers has kinetic energy.	(	)
1	7. The energy produced by wind turbines is known as hydroelectric energy.	(	)
	8. The evaporated water from rivers can return back to rivers through the water cycle.	(	)
1	9. Water is from nonrenewable energy resource as it evaporates.	(	)
3	Correct the underlined words :		
	The thermal energy generated by water turbines in dams is known as hydroelectricity.  (		)
	2. During the flowing of rivers water downhill, the chemical potential energy		,
	water is converted into kinetic energy.		)
	Dams are built on rivers in order to generate solar energy.  (  (Min.)	 ia 20	- /
	4. The electrical energy is generated by wind turbines in dams. (		)
4	Write the scientific term of each of the following:		_
•	A turbine that converts the energy of falling water into electrical energy.		
	(		)
-	2. A type of electrical energy generated by water turbines in dams. (		)
	(Qalyoub		124)
ĺ	<ol><li>A type of dams that is used to generate electricity using the flow of water.</li></ol>		
	(	44-	)
	A A BIRDIDA IN Watab tha kingtin an area of the second sec		
	4. A turbine in which the kinetic energy of moving water is used to generate hydroelectric energy.  (Cairo 2023) (		\

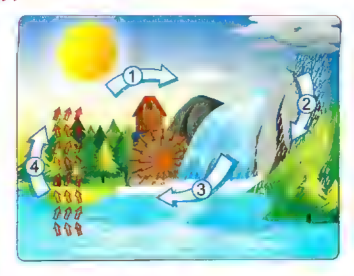
	i	6.	. The process in which the water of rivers evaporates, then condenses forming clouds and return back to rivers through rainfalls.
	•	7.	A process in which water vapor changes into water forming clouds. ()
!	5	C	omplete the following sentences :
		1	. When rivers flow downhill, energy of water is converted into energy that rotates water turbine.
•	i 	2.	People build dams on rivers to control the water flow and increase its
•		3.	Dams control the flow of that causes the increase of the energy of water. (Cairo 2024)
•		4.	The type of electrical energy which is produced by water turbines is called
1		5.	Water and are from the renewable resources of energy which useenergy to operate turbines and generate
•		6.	We can use a device known as wind to generate electricity in places where strong air blows.
•		7.	Water turbines are used to generate electricity in places which have waterfalls or, while wind turbines are used in places with strong
•		8.	Hydroelectricity is generated by using waterin dams.
-		9.	Renewable energy resources include , and (Beheira 2023)
•	1	10.	The movement of water in river is used to rotate water to generate electricity.
•	1	1.	Both wind and water movement produce energy that is used to rotate turbines to generate energy.
-	1	2.	Clouds are formed due to the, then of water of rivers and seas.
	1	3.	In water turbines, the energy of water movement is converted into a type of electrical energy which is called energy. (Catro 2023)
6		G	ive reasons for :
		1.	Hydroelectric dams are built on rivers.
			. ,
		2.	Water turbines are placed in waterfalls areas.

		***************************************
What happens if?		
. Water turbines are place	ed in a dam.	
Potential energy of wat	er increases behind a dam	that has water turbines.
. Water of seas and rive	rs evaporates, then conder	nses in the atmospheric ai
***************************************		PPPEEE 1454 - 1555
	energy chain of a televisio	n by using the words
between brackets:		
between brackets:	energy chain of a televisio	
between brackets:	ound – Thermal – Potenti	
(Electrical – So	ound – Thermal – Potenti	al – Light – Kinetic)
1 Converted into	2 energy. Com That causes water	verted a energy.  That travels through wires

#### 9 Complete the following table :

Points of comparison	Wind turbines	Water turbines	
Energy used :	energy of wind.	energy of water.	
Type of energy resource :	Renewable energy resource.	energy resource.	
Produced energy :	energy.	energy.	

# 10 Look at the following figure that represents the water cycle, then complete the sentences below:



- 1. The arrow number ( ........... ) represents the evaporation of river's water.
- 2. The arrow number ( . .. ..... ) represents the condensation of water vapor to form clouds.
- 3. The arrow number ( ........... ) represents the falling of rain that make water return back to the river.
- 4. The arrow number ( ............ ) represents the water movement in waterfall that makes the watermill rotate.

#### 11 Complete the following table:

The device	Its use
(1)	Capture radiant energy coming from the Sun to convert it into electrical energy.
Wind turbines	(2)
(3)	Used in waterfalls and dams to produce hydroelectricity.

# **LESSON FOUR**

# Activity 8 Record Evidence Like a Scientist

- ▶ In this concept, you have learnt a lot about renewable and nonrenewable energy resources and the benefits of using renewable energy resources.
- Now, try to think like a scientist by writing your claim, your evidence and your scientific explanation about one of the main points of this concept through the four steps you have learnt in the previous concepts.

?	Step 1 The Question	
	What are the different ways we can use renewable energy to generate electricity?	
)	Step 2 My Claim	
	Step 3 My Evidence	997
	Step 4 My Scientific Explanation	

# Model 1 Exam

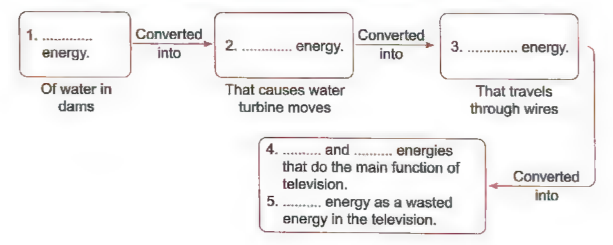
# On Concept [3.3]



(A) Write the scientific term of each of the following:	(5 marks)
1. The main energy which is produced from generators that are co	onnected to both
water turbines and wind turbines.	()
2. The main source of energy on Earth.	()
3. A turbine that uses the power of blowing air to generate electricity	y. (
4. An equipment consists of panels made of black pipes that is	
used to heat water at houses.	()
(B) Give a reason for the following:	
Hydroelectric dams are built on rivers.	
(A) Correct the underlined words :	(5 marks)
1. Thermal energy and sound energy are produced from the Sun	and reach the
Earth.	()
2. When air blows into the wind turbine strongly, the blades spin s	lower.
	()
3. Solar panels use sound energy to generate electricity.	()
4. During the flowing of river's water downhill, the chemical potent	ial energy of
water is converted into kinetic energy.	()
(B) What happens if?	
The presence of solar panels in some electrical devices.	,
(A) Put (V) or (X):	(5 marks)
1. Both wind movement and water flow have kinetic energy.	( )
2. The hydroelectric energy is produced by using wind turbines.	( )
3. Wind is a renewable energy resource.	( )
4. The flow of water can't be controlled to generate electricity in da	me / )

# (B) Complete the following energy chain of a television by using the words between brackets:

#### (Electrical - Sound - Thermal - Potential - Light - Kinetic)



# Model 2 Exam 2

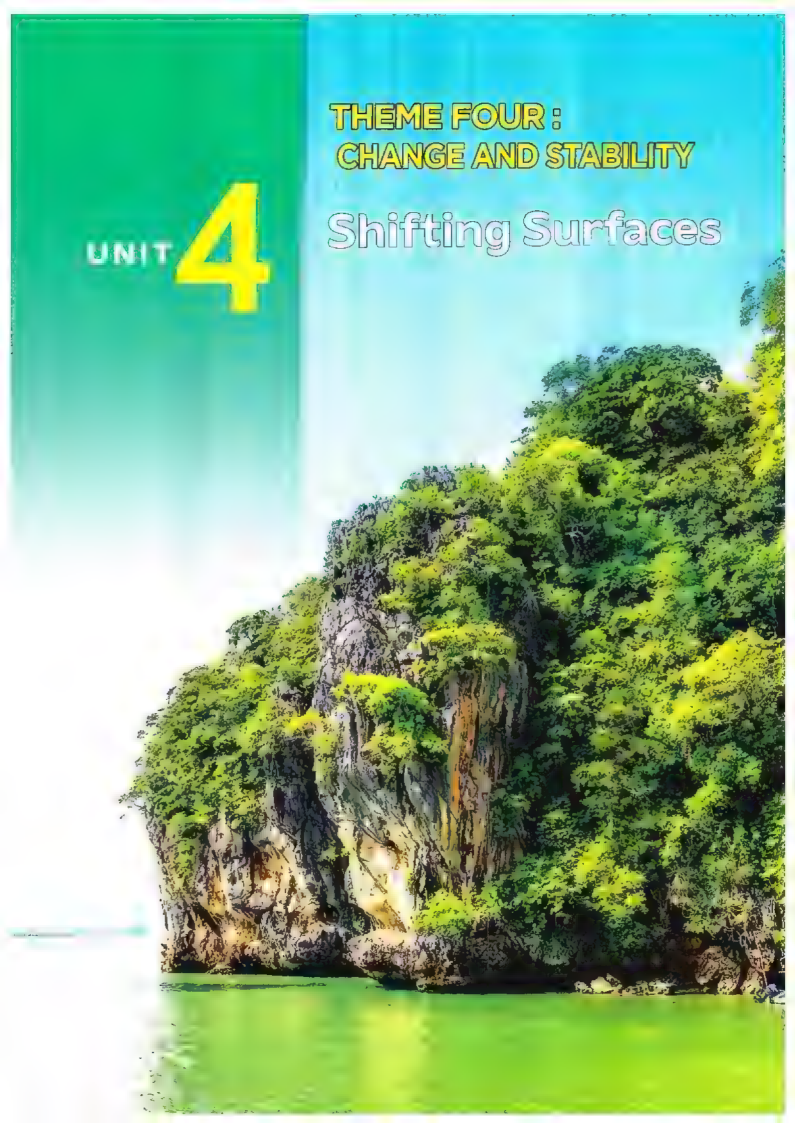
# On Concept [3.3]

Total mark
15

(A) Choose the correct ans	swer:	(5 ma
<ol> <li>In the water cycle, water of rains.</li> </ol>	, then it bet	fore falling in the form
a. freezes – evaporates	b. evaporates – c	ondenses
c. evaporates – freezes	d. condenses – e	vaporates
2. The solar energy is conv	erted into energy in	greenhouses.
a. electrical	b. sound	
c. thermal	d. potential	
3. The reason of flowing of	river water downhill is the	force.
a. pushing	b. friction	
c. gravitational	d. electrical	
4. Some types of lamps in senergy resource in order	streets depend directly on to do its function.	as a renewable
a. sunlight	b. petrol	
c. coal	d. natural gas	
(B) Complete the following	g table :	
Device	Used energy	Produced energy
	(1) energy	(2) energy

#### 

(A) Put (✓) or (X):	(5 ma	rks)
Wind turbines must be used in windy places.	(	)
2. Solar panels can be used to operate irrigation equipment in some villa	ges. (	)
<ol> <li>Water condenses forming fuel, then return back to its source during rainfall.</li> </ol>	(	)
4. Dams are built on rivers to increase thermal energy of rivers' water.	(	)
(B) Give a reason for the following :		
You can feel warm at night although the Sun is not visible in the sky.		



# **Get Started**

# What I Already Know



- There are many forces such as water and wind that shape the rocks on Earth's surface.
  - Water and wind can break down rocks and move them from one place to another through two processes known as "weathering" and "erosion".
- The opposite image shows a large canyon known as Wadi Nakhr in the country of Oman.
  - In Wadi Nakhr, water, wind and other factors
     cause the different landforms there such as high
     peaks and also the cracks in the large rocks.



- How weathering and erosion shape the Earth's surface.
- The role of the following factors in weathering process:
- Water.

- Wind.
- Plant roots.
- Acid rain.
- Oxygen gas in air.
- How deposition process helps in the formation of different landscapes on the Earth's surface.

#### Unit Project :

"Forces that shape the Earth" At the end of this unit, you will make a research project to predict what factors (such as erosion, weathering, ... etc.) have an important role in shaping the different landforms of Wadi Nakhr over time.



Wadi Nakhr



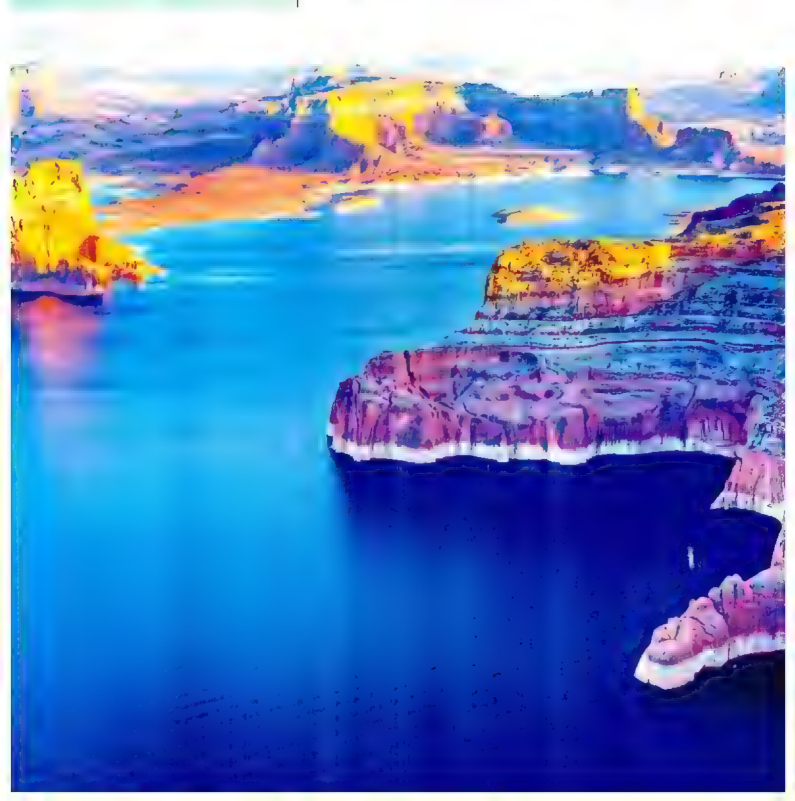
Weathering of rocks

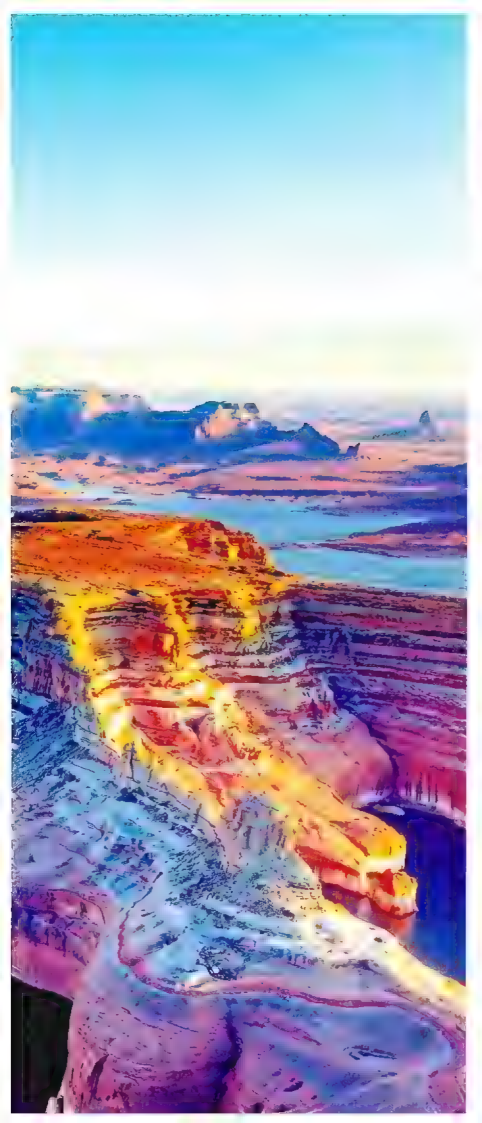


Wadi Nakhr

CONCEPT 1

# Breaking Down and Moving Rocks





# **Learning outcomes**

# By the end of this concept, your child will be able to:

- Explain the roles of water, wind and heat in weathering, erosion and deposition.
- Provide evidence that mechanical and chemical weathering change Earth's surface over time.

# Key vocabulary

- Air
- Chemical weathering
- Deposition
- Erosion
- Heat
- Mechanical weathering
- Sediment
- Soil
- Water
- Weathering



# On Concept (4.1)

Lessons	Activities	What you should do with your child
	Activity 1	Explain to your child how Earth's surface changes from time to time.
1	Activity 2	Discuss with your child how erosion affects coasts.
	Activity 3	Explain to your child how canyons are formed.
	Activity 4	Discuss with your child the three main processes through which the Earth's surface changes.
2	Activity 5	Discuss with your child the difference between weather and weathering.
	Activity 6	Explain to your child the types of weathering.
	Activity 7	Let your child observe models for different types of weathering.
3	Activity 8	Let your child observe some photos that shows weathering.
	Activity 9	Explain to your child how erosion occurs.
4	Activity 10	Explain to your child how deposition changes the shape of the land.
	Activity 11	Discuss with your child how sand dunes are formed.
5	Activity 12	Help your child to think like a scientist by answering a question about one of the main points of this concept then write his/her claim, evidence and the scientific explanation.

# LESSON ONE

# Activity 1 Can You Explain ?



Picture Broken rocks



Picture (2) Coastal rocks

- The pictures above show some changes in the Earth's surface.
- The surface of the Earth is always changing due to the effect of the wind, water and weather factors changes.

# How do wind, water and other weather factors change Earth's surface ?

- As you see in picture , wind can break down rocks and can move the small particles of rocks from an area to another.
- As you see in picture , water can change the shape of rocks.

# In this concept, we will study:

- · Changing Earth's surface.
- Rocks and canyons.
- Weathering.
- Types of weathering.
- · Causes of weathering.
- · Erosion.
- Deposition.



# **Activity 2 Disappearing Sandcastles**

#### ▶ Look at the opposite pictures, then put (√) or (x):

1. The footprints will still be there the next day. (



2. The shape of the sandcastle will still be there ) without changing till the next day.



#### **Natural Erosion:**

- If a child built a sandcastle on the beach (seashore), he may notice the disappearance of a part of it or all of it after few hours.
- Water and wind are some of the factors that can transport small rocks from one place to another forming a process known as "erosion".
- The disappearance of the sandcastle (erosion of the sandcastle) is due to the transportation of the sand particles from their place to another by the effect of water and this is considered as an example of natural erosion.

#### **Notes**

- Sand is formed by breaking down of some types of rocks into smaller particles.
- 2. Forces of water and wind are responsible for the disappearance of sandcastles and erosion of coasts.



#### **Check** your understanding

#### Put (√) or (x):

- 1. The erosion of a sandcastle on a beach is considered as a natural erosion.
- 2. Rocks are formed by breaking down of sand.

sandcastles footprints

notice قلاع رملية disappearance اثار الأقدام responsible for عربة طبيعية

stssoo بلاحظ transport اختفاء مسئول عن

سواحل نقل

# Activity 3 Sandcastles, Rocks and Canyons

▶ The Earth's surface is continuously changing. Some changes can be very fast, other changes can be very slow that may take hundreds or millions of years.

# Fast changes - They are observed in a sandcastle. - It may completely disappear in a few minutes as a result of its hitting by the sea waves. - They are observed in coastal rocks over time. - There may be some little difference in its shape after many years if some parts break off. Coastal rocks

- In the previous pictures, we can observe some similarities between the sandcastle and coastal rocks:
  - 1. Both have steep needle-like parts.
  - 2. Both have sloping sides (inclined sides) at the bottom.
  - 3. Water and wind create their shapes.

#### Canyons:

They are deep valleys carved by flowing water.

- Canyons are formed due to the slow changes that happened to its rocks over many years.
- Canyons are formed by the action of water.
- A canyon has needle-like parts and slopes at the sides.



Canyon

# Check your understanding

#### ▶ Put (√) or (x):

- 1. The Earth's surface never change over time.
- 2. Wind and water can break down rocks into smaller particles.

In the Assessment Book:
Try to answer:
Self-Assessment (13)

hitting inclined sides needle-like coastal rocks خبرب مائلة break off جوانب مائلة slopes

waves صخور ساحلية valley تنفصل carved انحدارات

أمواج وادي منحوتة

# **Exercises on Lesson 1**

Understand

1 Choose the correct answer:

O Apply

Higher Thinking Skills

•	1. Sand is formed due to bro	eaking do	wn of	(0	Cairo 2023)
	a. glass. b. wood	•	c. rocks.	d. plastic.	
	2. The deep narrow valley v				r <mark>eam</mark> oubia 2024)
	flowing through it is know a. canyon. b. mour	itain.		d. river.	,
1	3. The formation of canyons			(Port Said 2024 /	Alex 2023)
1	a. few minutes. b. few h				
0	4. Rocks can be broken do	wn into sn	nall particles by		
	following, except				swan 2023)
	a. rain water. b. wind.		c. moon.	d. water waves.	01
١	5. Disappearing a part of a				ans that (Giza 2023)
	all the following have cha			d. its color.	(Olza ZUZ3)
	•		c. its size.		
ø	6. The force of wind plays a transfer	n importa	ant role in erosi	on, because it can	
	a. sound energy.		<ul><li>b. light energy</li></ul>	<i>'</i> .	
	c. small sized-particles o	f sand.	d. very large p	pieces of rocks.	
- 0 -	7. Among the changes which	h are hap	pened very fas	t, is	
	a. formation of deep can	yons.	b. <b>disappeara</b>	nce of a sandcastle.	
	c. breaking down of coas	tal rocks.	d. breaking do	own of mountain rock	S.
2	Choose from column (B) w	hat suits	it from column	(A):	
•	(A)			(B)	
1	1. Coastal rocks	a. are fo	ormed by the ef	fect of sunlight direct	ly.
	2. Canyons	b. can be disappeared in few minutes and made of sand particles on seashores.			nade of
	3. Sandcastle	c. deep	valleys that are	carved by flowing of	f water.
				s over many years as d sloping sides.	nd have

3	Put (\( \subset \)) or (\( \times \)):		
	1. The surface of the Earth changes from time to time. (Cairo 2023)	(	)
•	2. Water stream can break down rocks into smaller pieces.	(	)
	3. When large particles of rocks are broken into smaller particles, they can be	9	
	carried by the moving wind.	(	)
1	4. If you walk on the seashore and come the next day searching for your		
	footprints, you will find them unchanged.	(	)
Ť	<ol><li>All changes that occur on the Earth' surface take hundreds of years.</li></ol>	(	)
٠	6. Water and wind are artificial forces that are responsible for		
	the erosion of sea coasts.	(	)
	7. The changes that are observed in the formation of a canyon are faster		
	than that observed in the disappearance of a sandcastle.	(	)
4	Write the scientific term of each of the following:	_	_
	1. The disappearance of a sandcastle as a result of its hitting with		
	the con wove		.)
•	2. They are deep valleys carved by flowing water. (Aswan 2024) (	*1	)
l	3. Rocks that are found near seashores and broken by the effect of wind		•
	and water over long periods of time		)
5	Complete the following sentences by using the words between brackets:		_
	(slow - erosion - fast - rocks - wind - water)		
•	1. The shape of coastal rocks is affected by the forces of and wind.		
	(Alex.		1)
i	2. The origin of sand is the breaking down of some types of (Suez	2023	1)
	3. Air moving from an area to another and has a role in breaking down of rock into smaller particles is known as	ks	
Į	4. The process of transporting small rocks from one place to another by the h	nelp	
	of water or wind is known as(Beheira		!)
	5. Disappearance of a sandcastle is an example of changes, while		
	formation of a canyon is an example of changes.		
6	Give a reason for the following:		_
İ	Formation of canyons is considered as an example of slow changes.		

#### What happens if ...?

Sea waves hit coastal rocks over a long period of time.

(Giza 2024)

# 8 Study the following pictures, then choose the correct answers below:



Picture (1)



Picture (2)

- 1. The force of water forms ......
  - a. picture (1) only.
  - c. pictures (1) and (2).
- b. picture (2) only.
- d. neither picture (1) nor (2).
- 2. Water that affects the item in picture (1) is considered as an example of ......
  - a. human-made changes.
- b. artifical changes.

c. fast changes.

d. slow changes.

# Look at the following pictures, then complete the following sentences:



Picture (1)



Picture (3)



Picture (2)



Picture (4)

- 1. Landforms in pictures ...... and take hundreds of years to be formed.
- are formed by nature.
- 3. Picture ...... is a deep valley carved by flowing water.
- 4. After few minutes the shape of pictures ............ and ....... will change.

# LESSON TWO

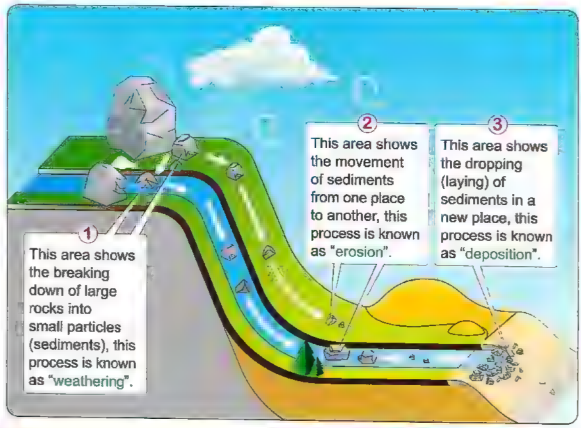
# Activity 4 What Do You Already Know About Breaking Down and Moving Rocks?

#### Put (√) or (x):

- Erosion happens when the rocks get moved away by water or wind.
- 2. Sometimes erosion can happen very quickly.

#### **Shaping the Earth:**

In this activity, we are going to understand some processes through which the Earth's surface changes, these processes include weathering, erosion and deposition that can be shown in the following figure.



#### **Note**

Sediments could be sand, rocks or soil, and this depends on the environment in which the weathering process takes place.

# 3

# **Check** your understanding

- Complete the following sentences:
  - 1. The process that is laying sediments down in a new place called
  - 2. The process in which rocks are broken down into smaller particles is known as .....

# Activity 5 What is Weathering?

# Weather and weathering:

▶ Weather is different from weathering, where :

Weather	Weathering
It is the condition of atmosphere at a specific time and place.	It is the breaking down of rocks on Earth's surface into smaller (tiny) pieces.
<ul> <li>There are many factors affecting weather such as temperature, wind, rains, etc.</li> </ul>	There are many factors that cause weathering such as temperature, wind and water.
<ul> <li>The condition of weather can help us to decide what to wear when we go outside.</li> </ul>	<ul> <li>Weathering can change the shape of Earth's surface over time.</li> </ul>

▶ You can see the effect of weathering in many observations around you such as :

Breaking of statues.



Removing of paints of buildings.



Pulling a wave to the sand of seashores.





Colder climate and ice are other factors that can change the landscape.

# Check your understanding

#### Put (√) or (x):

- Weather is the breaking down of rocks on Earth's surface into smaller pieces.
- 2. Weathering process affects the coastal areas.

# **Activity 6 Types of Weathering**

► There are two types of weathering which are "Mechanical weathering" and "Chemical weathering".

#### A. Mechanical weathering:

It is the breaking down of rocks due to the effect of physical factors like wind, water, plant roots and temperature.

#### 1. The role of wind in mechanical weathering:

Wind pushes the sand from a place to another.

\( \frac{1}{2} \)

Friction occurs between sand and rocks.

Rocks are broken down.



# 2. The role of water in mechanical weathering :

Flowing water that carries small gravel and sand runs quickly and collide with large rocks.



Large rocks are broken down and their rough edges become smooth.



# 3. The role of plant roots in mechanical weathering :

Plant roots grow inside the cracks of rocks.



Cracks become wider.



Rocks are broken down.



# Harris C

#### 4. The role of temperature in mechanical weathering :

Water flows into the tiny cracks of rocks.



When the temperature gets very cold, water freezes forming ice that expands and makes the cracks of rocks become wider.



When the temperature increases, the ice melts, so water fills newly formed wide cracks again.

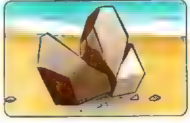


The cycle of freezing of water and melting of ice continues until rocks are broken down.









#### B. Chemical weathering:

It is the change of the structure of rocks due to chemical reactions.

Chemical weathering happens due to the chemical reactions of rocks with some other materials such as :

Oxygen.

2. Water.

3. Acid rain.

4. Acid produced by some living organisms.

#### 1. The role of oxygen in chemical weathering:

Oxygen of air reacts with iron of some rocks forming red-colored rust, this reaction can weaken rocks and break them down easily.



Red colored rust in rocks

freeze expand flow produce تتجمد reaction نفق acid rains

melting ينتج weaken تفاعل أمطار حمضية وران fill مضعف rust يملأ صدأ

#### 2. The role of water in chemical weathering:

When water dissolves minerals in a rock, the dissolved minerals combine again forming new shapes as in limestone caves.



When the acid rain fall on rocks, it can dissolve minerals found in these rocks, causing the break down of rocks.



Some tiny organisms called "Lichens" produce acids on rocks that dissolve minerals found in these rocks and break them down.



Limestone cave



Acid rains



Lichens on rocks

# Notes ----

- 1. Lichens are tiny plant-like organisms.
- Weathering happens over long periods of time.
- It is hard to see weathering during its occurrence, but you can see its effects all around you in the little rocks, pebbles and sand that were parts of much larger rocks.

# Check your understanding

▶ Complete the following sentences using the words below:

(acids - oxygen - mechanical - chemical)

- 1. Types of weathering can be classified into mechanical weathering and weathering.
- 2. Freezing of water inside cracks of rocks may cause a type of weathering known as ...... weathering.
- 3. Chemical reaction between iron and .... causes its rusting.
- 4. Lichens produce ... that may cause breaking down of rocks.

# **Exercises on Lesson 2**

Understand

O Apply

Higher Thinking Skills

1	Choose the correct answer:
	The condition of atmosphere including temperature, wind and rains is  known as
	a. weather. b weathering. c. erosion. d. deposition.
•	2. The dropping of sediments in a new place, is known as a. weathering. b. deposition. c. freezing. d. erosion.
	<ul> <li>3. Limestone caves are formed due to the combination of</li> <li>a. dissolved minerals.</li> <li>b. red-colored rusts.</li> <li>c. living organisms.</li> <li>d. acid rains.</li> </ul>
•	4. Lichens produce on rocks that dissolve minerals found in these rocks.
	a. oxygen b. acids c. water d. rain (Cairo 2024)
	5. Rusting of an iron statue is an example of the action of
6	6. Breaking of statues is an example of
•	7. All the following are processes that can change the Earth's surface,  except
	8. When water freezes, it expands. This means that
	9. All the following are from causes of chemical weathering, except
	10. Water can cause that affect(s) the shape of the Earth.  a. mechanical weathering only b. chemical weathering only c. both mechanical and chemical weathering d. neither mechanical nor chemical weathering
2	Put (✓) or (X):
-	1. Wind can be considered one of the factors that cause weathering. ( )
	2. Plant roots help in the formation of rocks. ( )

0	<ul> <li>3. Limestone caves are formed by the action of mechanical weathering.</li> </ul>	(	)
	4. Friction force between rocks and sand carried by wind may cause		
	weathering.	(	)
-	5. When iron in rocks rusts, the rock becomes more stronger. (Suez 2023	) (	)
4	6. There are many types of sediments like sand, rocks and soil.	(	)
	7. The movement of sediments from one place to another is known as weathering.	(	)
	8. Shaping the Earth is usualy starts by deposition process.	Ċ	)
4	9. All physical factors of mechanical weathering lead to breaking down of rocks.	(	)
•	10. Oxygen in air reacts with iron of some rocks forming green-colored rust.	ì	١
•			
	Write the scientific term of each of the following:		
-	1. A process in which rocks are broken down into smaller particles.  (Giza 2023)		)
•	2. A process in which small broken rocks move from a place to another by the help of wind or water.  (Sohag 2024) (	41+ · ·	)
•	3. A process in which the sediments are dropped in a new location by the action of wind, water and gravity.  (Beheira 2024) (	* ***	)
	4. A part of plant grows inside cracks of rocks causing their weathering. (		)
(	5. The condition of atmosphere at a specific time and place.		)
	6. It is a type of weathering through which acids of lichens dissolve minerals of rocks. (Qalyoubia 2023) (		· )
	7. It is a type of caves that is formed when dissolved minerals of rocks		,
	9. A gas in air combines with iron of some rocks and causes its weakness.		/
	(Dakahlia 2023) (	nja maja na sa sa sa sa sa sa sa sa sa sa sa sa sa	)
1	Complete the following sentences by using the words between brackets:		
	(lichens – mechanical – acids – plant roots – canyon)		
	The deep valley that is carved in a rock by flowing water is considered     weathering process and will be formed after millions of	vea	ars.
	2. Living organisms such as cause chemical weathering by producing	,	
•	3. Cracks of rocks become wider when grow inside them, so rocks broken down.	are	Э

	Complete the following sentences :
•	1. During process, rocks are broken down or weared away.
	2. There are two types of weathering which are weathering and
-	The type of weathering in which the rocks are broken down due to plant roots is known asweathering.
	The type of weathering in which the structure of rocks changes due to chemical reactions is known as
	<ol> <li>Some tiny plant-like organisms produce that can dissolve minerals of rocks causing their breaking down.</li> </ol>
	6. Shaping the Earth started by weathering, then and ends with deposition.
	7. Breaking a statue is an example of mechanical weathering, while rusting of an iron statue is an example of weathering.
	8. Lichens produce acids on rocks that dissolves their (Beheira 2023)
	Mechanical weathering takes place when occurs between sand carried by wind and rocks.
	10. Flowing water which carries small gravel and sand may break down large and causeweathering.
•	Give reasons for :
0	1. Iron in rocks may rust. (Port Said 2024 / Cairo 2023)
	2. Water play an important role in the formation of limestone caves.
_	
	What happens if?
	1. Lichens growing on rocks produce acids. (Carro 2024)
	2. A red-colored rust is formed on some rocks.  (Beneira 2023)
i	. ,, ,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
6	Put (M) in front of the example of mechanical weathering and (C) in front of the example of chemical weathering :
	Breaking down of rocks by the effect of sand which is carried by wind. ( )
	(Aswari 2024)

3. Breaking down of rocks by the effect of acids produced by lichens.	()
	(Aswan 2024)
4. Breaking down of rocks by the effect of freezing of water and meltir	ng of
ice inside their cracks.	()
5. Breaking down of rocks by the effect of growth of plant roots inside	the cracks
of rocks. (Aswan 202	24) ()
6. Breaking down of rocks by the effect of small gravel and sand which	h are
carried by flowing water.	~~************************************
Look at the following pictures, then put (√) or (x):	
	THE STATE OF THE S
The state of the s	

	Rust in rocks Picture (A)  Limestone caves Picture (B)		
1.	Picture (A) is an example of mechanical weathering.	(	)
2.	Picture (B) is formed when water dissolves minerals in a rock.	(	)
3.	Picture (A) is formed by the effect of acids which are produced from		
	lichens.	(	)
	The type of weathering which forms picture (B) is the same type of weathering which forms picture (A).	,	,
	wooding which forms picture (A).	(	)

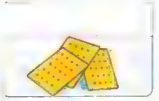
# LESSON THREE

# **Activity 7 Modeling Mechanical and Chemical Weathering**

#### ▶ Put (√) or (x):

- 1. Water plays an important role in both mechanical and chemical weathering. (
- 2. The chemical weathering can change the color of rocks. )
- Weathering of rocks is a slow natural process that often takes many years to see its effect.
- In this activity we will model and explore both mechanical and chemical weathering to understand the similarities and differences between them.

#### Tools



Biscuits (crackers)



Piece of cloth



Antacid tablet in a cup of water

# Steps

1. Crush some biscuits inside the piece of cloth with your hands for few seconds.



Put some other biscuits in a cup of water contains antacid (Antacid is a medicine used to treat the high acidity of stomach).



#### **Observations**

- 1. In the first step, biscuits are broken down into smaller parts, but they still look like biscuits.
- 2. In the second step, biscuits dissolve and mix with water containing antacid causing a formation of different material.

#### Conclusions

- 1. In the mechanical weathering, the substance is broken into smaller parts without changing its nature.
- In the chemical weathering, the substance is broken into smaller parts and another substance is formed as a result of chemical reactions.
- Chemical weathering causes greater changes to substances than that happen in mechanical weathering.



Scientists use models to recreate the weathering process to understand it better, because weathering takes a long time in real life, and the rocks we can see now have been weathered over hundreds of years.

#### So, we can summarize the previous conclusion in the following figure :

# Mechanical weathering

Causes changing of the structure of rocks without any change in their nature.

#### Similarities.

Both of them cause breaking down of rocks into smaller parts.

# Chemical weathering

Causes changing of the structure of rocks producing new materials.

# Check your understanding

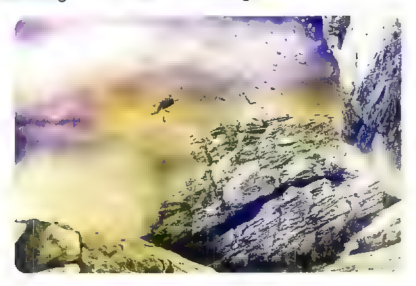
- ▶ Choose the correct answer :
  - 1. The chemical weathering makes ...... changes than the mechanical weathering. (weak great little)
  - 2. Occurrence of weathering takes in real life.

    (some hours few days hundreds of years)

result نتيجة conclusion استنتاج recreate قادة أعادة

# **Activity 8 Weathering**

- We have learned in the previous lesson that, there are two types of weathering which are mechanical weathering and chemical weathering.
- Now, we are going to deduce if this landform shown below is affected by mechanical weathering or chemical weathering.



- You will notice from the previous picture that rocks are broken into smaller pieces with different shapes of the same material.
- This process is similar to that happened to biscuits broken by hands in the previous activity, this leads us to conclude that the landform shown above has been mechanically weathered over time.

# Check your understanding

#### Put (√) or (x):

1	. In both mechanical weathering and chemical weathering, the substance	e is	
	broken down into smaller parts.	(	)

2. A new substance is formed if mechanical weathering occurs.  (	2. /	A new	substance	is	formed	if	mechanica	weathering	a occur	s. (	)	)
--	------	-------	-----------	----	--------	----	-----------	------------	---------	------	---	---

3.	In mechanical weathering the rocks are broken into smaller pieces with	
(	different shapes and new materials. (	

In the Assessment Book : Try to answer : Self-Assessment (15)

تضاريس lead يؤدي landforms يؤدي

# **Exercises on Lesson 3**

Understand O Apply Higher Thinking Skills 1 Choose the correct answer: 1. The breaking of rocks into smaller particles without changing their properties is called (Assiut 2023) b. chemical weathering. a. mechanical weathering. c. deposition. d. erosion. 2. Which of the following does not cause mechanical weathering? ...... a. Roots of plants. b. Acid rains. c. Wind movement. d. Water movement. (Cairo 2024 / Cairo 2023) 3. The breakdown of rocks either mechanically or chemically is called ............... a. rusting. b. weathering. c. deposition. d. erosion. 4. Crushing a piece of biscuit by hands is similar to of rocks. (Gharbia 2024) a. mechanical weathering b. chemical weathering c. erosion d. deposition 2 Put (\(\sigma\)) or (\(\chi\)): 1. Roots of plants can slowly grow over time through small cracks in rocks causing chemical weathering. 2. When water freezes, it expands and its volume increases. (Qena 2023) ( 3. Reaction between oxygen with the iron of some rocks causes its chemical weathering. (Giza 2024) ( 4. Grinding of biscuits by hands into fine powder has the same effect of mechanical weathering of rocks. ( Write the scientific term of each of the following: 1. A process in which a large rock is broken into small pieces. (Minia 2023) (.....) 2. A process that takes place in rocks and can be explained by pressing strongly on cubes of sugar until it becomes a powder. 3. A process in which the colors of paints of houses are changed as a result of falling of acid rains. 4 Complete the following sentences: 1. The cracks caused by freezing of water and melting of ice represent weathering. 2. In the ...... weathering, the chemical structure of rocks doesn't change. 3. Putting some biscuits in a cup of water that contains antacid is like the ..... weathering of rocks. 4. Formation of limestone caves is an example of . . . . . . . weathering. (Luxor 2023)

# LESSON FOUR

# Activity 9 Erosion

#### ▶ Put (√) or (x):

- Earth surface is reshaped through some processes like weathering,
   erosion and deposition.
- 2. After breaking down of rocks into smaller particles, they never move from a place to another.( )
- We have learned in the previous lessons that the large rocks are broken down into smaller particles during weathering process.
- Once the rock has been broken, it is ready for erosion.

#### Erosion:

It is the process in which the small particles (sediments) of sand, soil and rocks are moved to other places by wind, water and gravity.

# Action of wind erosion

- A gentle wind may carry sand grains for a short distance (about 1 meter).
- Strong wind and hurricanes carry sand grains for a longer distance.



# Action of water erosion

- Rivers and floods carry sand, soil and rocks downstream.
- Sea waves pull sand away from beaches.
- Rain washes away the soil of farms that locate beside downhill.



# Action of gravity erosion

The broken weathered rocks in a mountain can be pulled down at mountainsides by the effect of gravity.



#### Notes

- 1. Sediments are small solid materials such as sand, soil and small particles of rocks.
- 2. Sediments are moved by wind and water and settle on the surface of land or the bottom of water bodies such as lakes and seas.
- 3. You can see the evidence left by erosion after hundreds, thousands or millions of years from its occurrence.

JE	Ch	160	k	your	understanding

Put ( * ) or ( * ) :		
1. Floods are one of the factors that cause water erosion.	(	)
2. Gravity does not affect the small rocks that have been broken down		
from mountains.	(	)
3. A strong wind may carry sand grains for a short distance.	(	)
4. Among the types of sediments are sand and soil.	(	)



- ▶ We have learned from the previous lessons how rocks can be broken into smaller pieces through weathering process, and these small pieces are carried away through erosion process.
  - After erosion, the deposition process is the next stage that shows where these pieces of rocks might end up.
  - When the wind blows, it picks up sand into the air.
  - As the wind moves, the sand may travel with it to a new place.
  - When the wind stops blowing, the sand falls onto the ground and deposites.

#### Deposition:

It is the process of laying down of sediments after their erosion.

 Now, let's see some examples that show how deposition process affects the shape of land.

#### **Action of water in deposition:**

- Running water in rivers play an important role in deposition process such as :
- · A river can deposite a sandbar along its banks (sides).
- When a river carries sediments meet a sea, these sediments are deposited there forming a delta such as the Nile Delta.



The Nile Delta

#### Delta:

It is a fan-shaped (triangle-shaped) mass of mud and other sediments that forms where a river enters a large body of water.

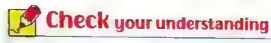
 Sea waves also move sand from one place to another new place where it deposites there.

sandbar

#### **Action of wind deposition:**

- Weak and strong winds play an important role in deposition process such as :

Weak winds	Strong winds
- They can form small sand dunes.	- They can form large sand dunes.
Example:	Examples:
Sand dunes on a beach.	Sand dunes In :
	- Western Desert in Egypt.
	- Rub' Al Khali in the Arabian Peninsula.



Choose from column (B) what suits it in column (A):

(A) Deposition factors	(B) Its effect		
1. Wind in the desert.	a. Formation of a delta.		
2. A river meets the sea.	b. Formation of sand dunes.		

In the Assessment Book:

Try to answer:

Self-Assessment (16)

# **Exercises on Lesson 4**

Understand

○ Apply • Higher Thinking Skills

f	Choose the correct answer:		
	1. Moving of sediments from a plac	e to another represents	process.
	a. weathering b. photosynthes	sis c. erosion d. dep	osition (Carro 2024)
	2. A gentle wind may carry sand for carry sand for a distance distance described and d	ce.	
	a. long – shorter b. long – longer		
i	3. A is formed where river		(Cairo 2024)
		c. volcano d. can	
	<ul> <li>4. Which of the following arrangement surface?</li> <li>a. Erosion → Weathering →</li> <li>b. Erosion → Deposition →</li> <li>c. Deposition → Erosion →</li> <li>d. Weathering → Erosion →</li> </ul>	➤ Deposition. ➤ Weathering. ➤ Weathering.	oing Earth's
	5. Each of the following plays a role	in erosion process, except	
	a. blowing wind.	b. water floods.	
	c. sunlight	d. Earth's gravity.	(Qena 2023)
F	6. Gentle wind can carry	for a short distance.	
	a. a large rock	b. sand grains	
	c. a large body of water	d. a big mass of mud	
0	<ol><li>Pulling sand away from beaches of</li></ol>	by sea waves, is considered	ed as an example
	a. mechanical weathering.	b. chemical weathering.	
	c. erosion.	d. deposition.	
	8. Pulling down broken weathered to of	ocks at mountainsides occ	urs by the effect
	a. gentle wind.	b. freezing of water.	
	c. Earth's gravity.	d. chemical weathering.	
•	9. When a river that carries sedime	nts meet a sea, is	formed. (Minia 2023)
	a. a large mountain	b. a triangle-shaped delt	
	c. a small sand dune	d. a large sand dune	

2	Put (✓) or (x):		
•	The effect of erosion may last for hundreds of years.	(	)
-	2. Sea waves may cause erosion for sand of beaches. (Cairo 2024)	(	)
ļ	3. Gravity pulls rocks down the mountainsides causing their erosion. (Giza 2023)	(	)
-	4. Deposition process never change the shape of the land. (Alex. 2023)	(	)
į	5. Sediments are usually liquid materials that settle on the surface of land.	(	)
1	6. Strong wind and hurricanes carry sand grains for a short distance.	(	)
	(Aswan	202	(4)
1	7. Blowing of wind and flooding of water play an important role in erosion		
	process.	(	)
1	8. The Nile Delta is a triangle-shaped mass of mud and other sediments.	(	)
	(Cairo	202	(3)
Ĭ	Gentle winds can form large sand dunes like that in Egyptian     Western Desert.	,	
		(	)
0.0	Write the scientific term of each of the following :		_
	It is the process by which natural forces move weathered rocks and soil from one place to another.  (		١
-	2. It is the process in which weathered rocks and soil are layed down or drop		-
	by wind, water or gravity. (Dakahlia 2023) (		
	3. A fan-shaped (triangular) mass of sediments that is formed where a river e		-
	a larger body of water like seas. (Menoufia 2023) (		
Ĭ	4. A hill of sand created by the wind. (Qena 2023) (		.)
1	5. They are small solid materials such as sand, soil and small rocks that carri	ied	
	by water to another place. (		.)
-	6. The force that pulls down broken weathered rocks at mountainsides. (	**	)
4	Complete the following sentences by using the words between brackets:	_	_
	(gravity – sand dunes – delta – deposition – weathering)		
	1. Wind in the desert may form		
•	2. When a river meets a sea will be formed. (Giza	202	2/1
	3. Erosion by pulling small rocks down at mountainsides. (Cairo		-
	4. The reshaping of the Earth's surface starts by process followed by		4)
	erosion process and then process.	y	

#### 5 Complete the following sentences:

- 1. Wind, .... .. and gravity are natural factors that control erosion process.
- 2. Sand grains fall on the ground when the ..... carrying it stops.
- 3. Sediments are moved by the effect of ...... and ... then settles on the surface of land or the bottom of water.
- 4. Blowing of strong ..... in the desert may form large sand dunes. (Ca.ro 2023)
- 5. Strong wind and hurricanes carry . . . . for a long distance. (Isma ua 2023)
- 6. Gentle winds can form small ... like that present at sea beaches.

(Alex. 2023)

#### Give reasons for:

- 1. Formation of a delta when a river meets a sea.
- 2. Formation of small sand dunes on a beach.

(Gnarcia 2024)

- 3. Formation of large sand dunes at Western Desert in Egypt.
- What happens when ...?

A river carries sediments meet a sea.

312a 20\_4 Alex 20231

Study the following pictures of sand dunes, then complete the sentences below:



Picture (1)



Picture (2)

- 1. Sand dunes in picture number ... ... are formed by strong winds.
- 2. Sand dunes in picture number . . . . are formed by weak winds.

### **LESSON FIVE**

### **Activity 11 Evidence of Change**

- ▶ Put (√) or (x):
  - The erosion process happens very slow.
  - 2. The deposition process happens without erosion.
- From the previous lessons, we have learned that:
  - The surface of the Earth is continuously changing from time to time.
  - There are three processes that have an important role in changing the Earth's surface, which are weathering, erosion and deposition.
- Now, we will study how these processes happen in order.

Weathering: It is caused when wind or water wears down rocks or the shape of landform is changed by mechanical or chemical processes.



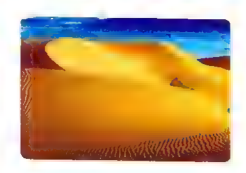
Erosion: It is caused when wind or water moves materials from one place to another.



Deposition: It occurs when eroded materials stop moving and settle on a surface, often forming layers over time.



- By the action of the three previous processes we can observe changes in the Earth's surface such as:
  - · Sand dunes which are small hills of sand found in a desert or a beach.



 Delta which is a piece of land shaped like a triangle that is formed when a river enters a large body of water such as a sea or an ocean.



The Nile Delta



Erosion and deposition are linked processes, erosion does not occur in one place without deposition in another, and vice versa.

### Check your understanding

Complete the following sentences using the words below:

(erosion – weathering – deposition)

- 1. The process in which rocks are broken down to form sediments is called .....
- 2. The process in which the eroded rocks stop moving and settle on a surface is called ......
- 3. The process in which sediments are transported by water or wind from a place to another is called ......

### Activity 12 Record Evidence Like A Scientist

- ▶ In this concept, you have learned a lot about wearing down and moving rocks.
- Now, try to think like a scientist by writing your claim, your evidence and your scientific explanation about one of the main points of this concept through the four steps you have learned in the previous concepts.

? Step 1 The Question	n
How do wind, water and w	/eather change Earth's surface ?
Step 2 My Claim	
Step 3 My Evidence	<u> </u>
,	
Step 4 My Scientific	: Explanation

#### **Review on Concept (4.1)**

To review this concept look at the Assessment Book "Part 2: Final Revision".

In the Assessment Book:

Try to answer:

- Self-Assessment (17)
- Model Exam on Concept (4.1)

# **Exercises on Lesson 5**

Understand

Apply

• Higher Thinking Skills

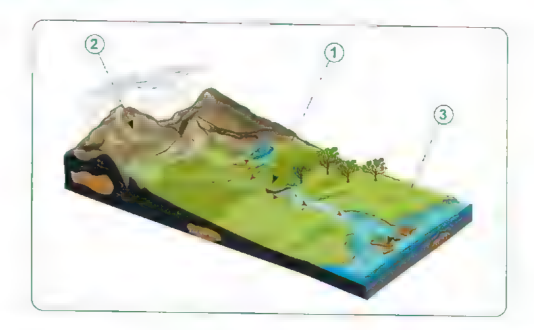
4	Choose the correct answer:	
0	1. As a result of breaking down of	, sand is formed. (Luxor 2024 / Alex 2023)
	a. rubber	b. plastic
Ì	c. rocks	d. glass
ø	2 is the conditions of atmo	osphere including temperature, wind and rains.
ı	a. Weather	b. Weathering
ı	c. Deposition	d. Erosion
ı	3. The breakdown of rocks either m	echanically or chemically is known as
	a. photosynthesis.	b. weathering.
	c. erosion.	d. deposition.
•	4. When a river meets a sea or an	ocean, a is formed. Aswan 2023)
١	a. canyon	b. volcano
1	c. mountain	d. delta
2	Put (✓) or (X):	
Ţ	1. The surface of the Earth never cl	hanges. (Cairo 2023) ( )
	2. Limestone caves are formed as	
-		ecreases when it freezes. (Qena 2023) ( )
	Write the scientific term of each o	
3	1. They are deep valleys carved by	
Ì	_	rocks move from a place by the help
i	of wind or water.	(Luxor 2023) ()
•		ediments are dropped in a new place. ()
-		
4	Complete the following sentences	
		esert – water – sand dunes – beach)
Ì		ving and settle on a surface this process is (Giza 2024)
	2 Sand dunes are small bills of sal	nd found in a or a
1		or moves materials from one place
	to another.	or Inovos materiais nom one piace
٥		cample of large that are formed by
	wind.	, 5

### Complete the following sentences:

- 1. The origin of sand is the breaking down of some types of .......... (Giza 2023)
  - 2. The type of weathering in which the rocks are broken down due to the presence of plant roots is known as ...... weathering.
  - 3. The cracks caused by heating and cooling of water represent a type of weathering known as ...... weathering.
- 4. When strong ..... blow in the desert, large sand dunes are formed.

(Ismailia 2023)

### 6 Look at the following figure, then choose the correct answer :



- 2. Arrow number ..... indicates the occurrence of erosion process to the small rocks at the sides of the river. (1-2-3)
- 3. Arrow number 3 indicates the delta which is formed by the effect of \_\_\_\_\_\_ process. (weathering erosion deposition)



### On Concept [4.1]



1	(A) Choose the correct answer:			(5 mai	rks)
	1. The formation of canyons takes				
	a. few minutes. b. few hours.	c. few days.	d. many ye	ears.	
	2. Which of the following does not cause r	mechanical weathering	?		
	a. Roots of plants.	b. Acid rains.			
	c. Wind movement.	d. Water movemen	t.		
	3. Moving of sediments from a place to a	nother represents	process.		
	a. weathering b. photosynthesis	c. erosion	d. depositi	on	
	4. When a river meets a sea or an ocean	, ais formed.			
	a. canyon b. volcano	c. mountain	d. delta		
	(B) Give a reason for the following:				
	Iron in rocks may rust.				
		***************************************			
2	(A) Put (V) or (X):			(5 ma	rks)
	1. Sea waves may cause erosion of beach	ches.		(	)
	2. The surface of Earth changes from time	e to time.		(	)
	3. All physical factors of mechanical wea	thering lead to breaking	ng down of		
	rocks.			(	)
	4. When water freezes, it expands and its	volume decreases.		(	)
	(B) What happens if?				
	Lichens growing on rocks produce ac	ids.			
			***************************************		****
	(* **** ******************************		****** ******* *** ***		1 5 4 5 1
3	(A) Write the scientific term of each of	the following :		(5 ma	irks)
3	A process in which small broken rocks		another by	the	
	help of wind or water.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			)
	2. A process in which the colors of paints	of houses are change			•
	a result of falling of acid rains.		(		)

- (B) Study the following pictures, then choose the correct answer below:



Picture (1)



Picture (2)

- 1. The force of water forms
  - a. picture (1) only.
  - c. pictures (1) and (2).
- b. picture (2) only.
- d. neither picture (1) nor (2).
- 2. Water that affects the item in picture (1) is considered as an example of
  - a. human-made changes.
- b. artifical changes.

c. fast changes.

d. slow changes.



### On Concept [4.1]



4	(A) Choose the corr	ect answer:			(5 mar	ks)
	1. Sand is formed du	ue to breaking dow	n of			
	a. glass.	b. wood.	c. rocks.	d. plastic.		
	2. A is formed	where a river meet	s a sea.			
	a. delta	b. mountain	c. volcano	d. canyon		
	3. Limestone caves	are formed due to	the combination of			
	a. dissolved mine	rals.	b. red-colored	rusts.		
	c. living organism	S.	d. acid rains.			
	4. Each of the follow	ing plays a role in	erosion process, ex	ce <u>pt</u>		
	a. blowing wind.		b. water floods	i.		
	c. sunlight.		d. Earth's grav	rity.		
	(B) Give a reason fo	r the following:				
	Formation of car	yons is considered	d as an example of	slow changes.		
	***************************************	,		······································		• • • •
3	(A) Put (✓) or (X):	_	_		(5 mai	rks)
	1. All changes that c	occur on the Earth's	s surface take hund	reds of years.	(	)
	2. There are many t				(	)
	3. Roots of plants ca					
	causing chemical				(	)
	4. Water can cause	the two types of we	eathering.		(	)
	(B) What happens if	7				
	* *	ediments meet a se	ea.			
		*******************************		*****		
3	(A) Complete the fe	llowing centence	-		(5 ma	rks)
2	(A) Complete the formal (A) Co			ring, while rusting	o of ar	1
		example of		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9	
	2. Sand grains fall o			ing it stops blow	ing.	
	3. When strong wind	3			_	

- 4. Cracks caused by freezing of water and melting of ice represent ... weathering.
- (B) Study the following pictures of sand dunes, then complete the sentences below:



Picture (1)



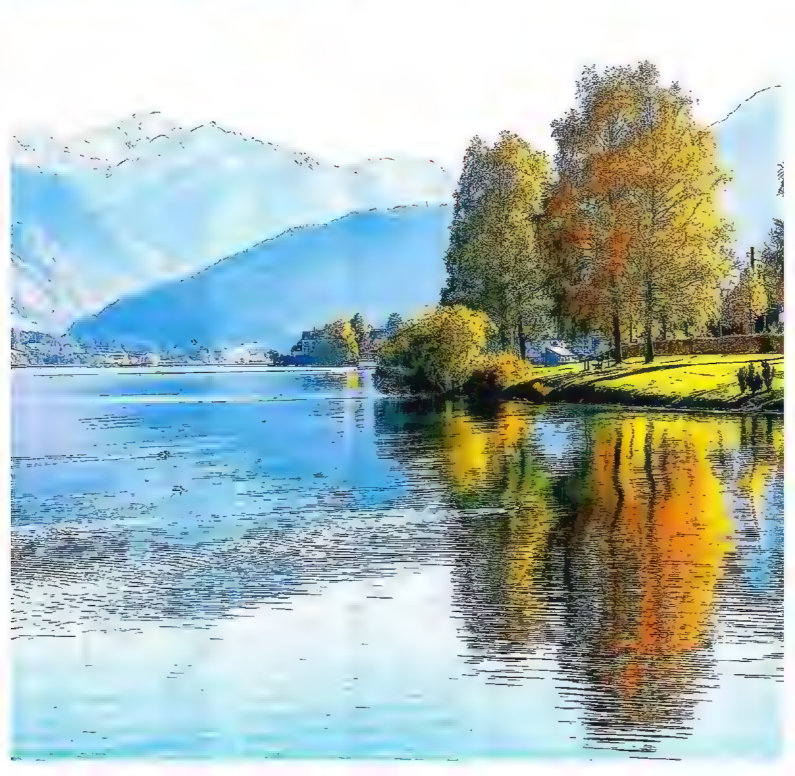
Picture (2)

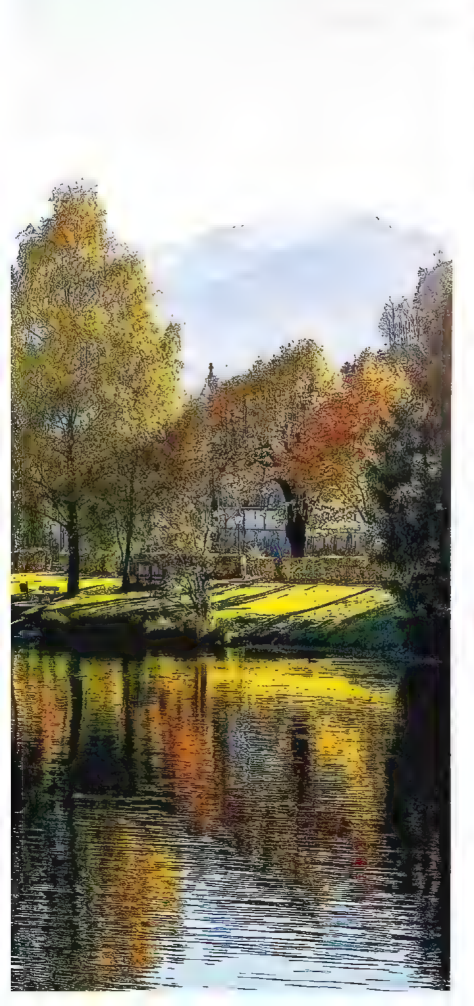
- 1. Sand dunes in picture number ..... are formed by strong winds.
- 2. Sand dunes in picture number . . . . are formed by weak winds.

CONCEPT

4-2

# Changing Landscapes





### Learning outcomes

## By the end of this concept, your child will be able to:

- Ask questions about the causes and stability of landforms that change slowly and quickly.
- Provide evidence that weathering and erosion by wind and water cause changes on Earth's surface over time.
- Develop a model that describes patterns in the formation of deltas and predicts where deltas are likely to form.
- Describe the interactions between water and landforms in a watershed and between wind and sand dunes at the beach.
- Explain the changes that occur in the Earth's surface over time using evidence from the rock formation patterns.

### Key vocabulary

- Canyons
- Dunes
- Delta
- Valleys



### On Concept [4.2]

Lessons	Activities	What you should do with your child
	Activity 1	Explain to your child how canyons are formed.
1	Activity 2	Discuss with your child how canyons differ in shape and colors.
	Activity 3	Explain to your child an example about understanding the formation of landforms can help predict future change.
2	Activity 4	Discuss with your child the different changes which may occur in the school landscape, and their similarities with large landscapes.
	Activity 5	Discuss with your child the formation of canyon.
	Activity 6	Explain to your child the similarities and differences between canyons and valleys.
3	Activity 7	Discuss with your child the formation of deltas.
_	Activity 8	Explain to your child the erosion by wind and formation of sand dunes.
4	Activity 9	Discuss with your child how wind can move sand and may be form dunes.
5	Activity 10	Let your child think about how we can describe landforms.

## LESSON ONE

### Activity 1 Can yon Explain?





You have learned in the previous concept that many factors can change and break down Earth's surface such as weathering, erosion and deposition and they form many landforms as canyons.

As you have learned, canyons as shown in pictures above are deep valleys carved by flowing water.

#### How are canyons formed?

- A canyon can be formed in many ways, such as weathering and erosion due to wind, water and other weather factors.
- Canyons can take millions of years to be formed.

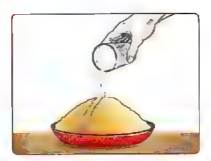
#### In this concept, we will study:

- How landscapes change.
- Canyon formation.
- · Canyons and valleys.
- · Delta formation.
- Wind erosion.

### Activity 2 Canyons

#### ▶ Look at the opposite picture, then put (√) or (x):

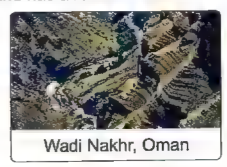
- The flow of water on the sand can change its shape.
- 2. The sand particles remain in there positions when the water flows over them. (



- When the water is moving over the sand, it pushes some of the sand out of the way.
- As the water moves the sand, it leaves an impression where the water flowed.
- · This is the same idea of canyons formation.
- Canyons are formed due to erosion by water for a long period of time, as water can wear away landscapes and move sediments.

#### ▶ Canyons differ in their colors, texture and shape of rocks, where:

- Wadi Nakhr canyon in Oman, its color is brown and black but the Small Canyon in Thailand has a reddish color.





- Some canyons can have V-shape as in colored canyons in Sinai and Wadi Rum canyon in Jordan.





### Check your understanding

#### ▶ Put (√) or (x):

- 1. Canyons are formed due to long term erosion.
- 2. Wadi Nakhr canyon in Oman has V-shape.

تايلاند

محمر اللون

تبقي

### Activity 3 What Do You Already Know **About Changing Landscapes?**

#### Understanding the formation of landforms help predict future changes :

#### Example:

#### Canyon formation:

- The opposite picture shows a small canyon at the beginning of its formation by the effect of a stream of water, which can be observed from the following evidence:
  - Trees and other plants that are growing on both sides of the canyon, need water to grow.
  - The sides are gently sloped due to the help of water in wearing (eroding) the sides down.



Small canyon

### From the previous example we can predict that:

- Water streams that flow over flat land will probably form small canyons.
- The small canyon shown above could get deeper if it rained a lot, and water ran through it again.
- There are many other forms of landforms such as:



Mountain



Dunes



Valley

### **Check** your understanding

- ▶ Complete the following sentences:
  - 1. The canyon is formed by the effect of ......
  - 2. The sides of ..... are gently sloped.

In the Assessment Book: Try to answer: Self-Assessment (18)

## **Exercises on Lesson 1**

Understand

O Apply

Higher Thinking Skills

1	Choose the correct answer :		
	A canyon may be formed due to the effect of	202	23)
	A canyon can be formed by the effect of     a. plants.    b. animals.    c. water.    d. sunlight.		
	3. A canyon may take of years to be formed. (Port Said 2024 / Sueza a. hundreds b. tens c. millions d. couple	202	23)
	<ul> <li>4. If the rain falls over a small canyon for several times per year,</li> <li>a. its depth increases.</li> <li>b. its depth decreases.</li> <li>c. it becomes flat.</li> <li>d. it is not be affected.</li> </ul>		
I	Wadi Nakhr in Oman is formed because water move away by the effect of erosion.     a. sunlight b. wind c. sediments d. mountains		
	<ul> <li>6. Among canyons which have V-shape are</li></ul>		
2	Put (//) or (X):		
•	1. A canyon may be formed due to the effect of wind weathering and erosion.	(	)
1	2. Wadi Rum in Jordan is an example of dune. (Alex. 2024)	(	)
1	3. When the water is moving over the sand, it leaves an impression on it.	(	)
•	4. A canyon is formed due to the effect of water stream on a flat land.	(	)
ļ	5. A canyon may take one year only to be formed. (Qalyoubia 2023)	(	)
7	6. All canyons are similar in shape of rocks and colors. (Beheira 2023)	(	)
	<ol><li>Earth's surface changes continuously as it is affected by weathering and erosion.</li></ol>	(	)
	8. Water streams that flow over flat land may form small canyons.	(	)
•	9. All canyons must have V-shape.	(	)

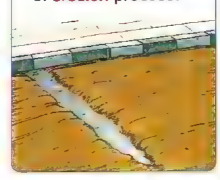
E	Write the scientific term of each of the following:
	1. It is the landform that is formed by the effect of weathering and erosion
	due to wind, water or other factors.
_	2. The two processes that have the main role in formation of canyon. ( )
4	Complete the following sentences by using the words below:
	( impression – water – canyon – gently )
1	1. When the rain falls on a flat sandy land, it will leave an on the land.
Ĭ	2. Wadi Nakhr in Oman is an example of landform.
	3. Canyon is formed by the effect of the stream of (Gharbia 2024)
i	4. The sides of the canyon at the beginning of its formation are sloped.
6	What happens to?
	1. A flat land, if a water stream flows over it.
	2. A small canyon if it rained a lot and water ran through it for a longer time.
	(Gharbia 2024)

### **LESSON TWO**

### **Activity 4 Landscapes in Your Environment**

- ▶ Put (√) or (x):
  - 1. When water flows quickly, it causes more erosion.

- ( )
- 2. Canyons may be formed due to the effect of weathering only.
- ( )
- ▶ Imagine that you go to your school after a rainy day, you can see some changes in the school landscape due to some processes happened, for example :
  - You can see rounded and worn small rocks and that is an evidence of weathering process.
- You can see an area
  with small canyons
  where soil was washed
  away after heavy rain
  and that is an evidence
  of erosion process.



 You can see a patch of sand in the playground after heavy rain and that is an evidence of deposition process.



▶ You can see the same processes happen in large landscapes in nature, where :

#### School landscape

#### Large landscape in nature

#### Weathering process:

Instead of weathering of small rocks at your school playground,



you can see big rocks of a mountain were broken off.



playground جرفت mountain رفعة من الرمن

#### School landscape

#### Erosion process:

Instead of small canyons in the land of your school,



#### Large landscape in nature

you can see the walls of a canyon were eroded by the effect of a river movement.



#### Deposition process:

Instead of a patch of sand at your school playground,



you can see a river makes new land from sediments by deposition.



#### **Note**

It might be useful to recognize signs of weathering, erosion and deposition because it may help in building houses in safe places, where :

- People must not build a house on a hill that is eroding.
- People must not build a house very close to a river, as if the path of a river is changed, it causes weathering and erosion of the house.

### 3

#### **Check** your understanding

#### ▶ Put (√) or (x):

- 1. We can't see any changes in our environment after raining.
- 2. People musn't build a house on a hill that is eroding.



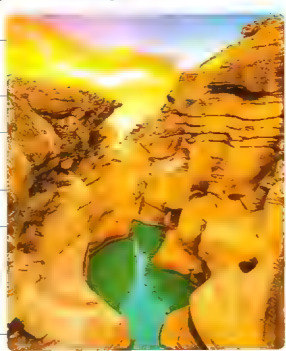
### Activity 5 Canyon Formation

- ▶ Canyons are special types of valleys that have steep sides.
  - Many valleys including canyons are formed by the same way, where :

Gravity pulls rainwater downhill forming small streams.

These small streams join together forming a bigger stream (river).

The water of the river flows fast across the land and erodes a pathway through the landscape that makes the river carve out a valley.



#### **V** Notes

- 1. The shape of a valley depends on several factors including:
  - The types of rocks exist in the landscape.
  - The speed, age and size of river that form the valley.
- 2. Big streams or rivers cause more erosion than small streams.
- 3. Rivers that flow fast cause more erosion than rivers with slow flow.
- Now, let's study one of the most famous canyons on Earth which is called the "Grand Canyon":

#### **Grand Canyon:**

- It is located in United States of America.
- It is very large and steep canyon, and it contains many layers of rocks.
- This canyon contains a river in its bottom.



The Grand Canyon

### Formation of the Grand Canyon :

Over long period of time (millions of years), the water of the river there flowed so quickly due to travelling of the river down a steep slope.

The water of the river eroded the rock and cut them deeply.

The fast flow of water eroded a lot of sediment and carry them away that leads to the formation of the Grand Canyon.

### Check your understanding

#### ▶ Put (√) or (x):

1. As the stream gets bigger, it causes more erosion.	(	)
2. Rivers erode rocks and can form valleys and canyons.	ì	•
3. Canyon walls are not very tall and have gentle slopes.	(	
4. A canyon is a type of valley.	(	)
5. Rivers can change a landscape very slowly.	(	·
6. Fast moving rivers can cause a lot of erosion.	,	ì

In the Assessment Book:
Try to answer:
Self-Assessment (19)

يؤدى إلى

173

cut them deeply يقطعهم بعمق flowed سفق lead to

### **Exercises on Lesson 2**

Understand O Appoly Higher Thinking Skills 1 Choose the correct answer: 1. Among the evidence for the beginning of formation of small canyon by the effect of running water is a. the deep slopes of its sides. b. trees and plants that are growing on its sides. c. the little amount of rains that flow over it. d, the rocks and sediments that are found on its sides. 2. If the big rocks of a mountain were broken off, this is an evidence of ........... a. weathering process only. b. erosion process only. c. weathering and erosion processes. d. weathering and deposition processes. 3. Recognize the signs of weathering, erosion and deposition may help in all the following, except ..... a. building houses in safe places. b. not building houses on hills that are eroding. c. not building houses very close to a river. d. building houses on a hill affected by erosion. 4. The rainwater gather in small streams due to the . . . downhill. (Minia 2023) b. pulling force of gravity a. pushing force of gravity d. pulling force of friction c. pushing force of friction 5. ..... can erode valleys and form canyons across them. d. Rocks c. Dunes a. Rivers b. Mountains 6. The shape of the valley depends on all of the following factors, except . b. speed of the river. a. type of rocks. d. size of the river. c. size of rocks. 7. When the water of a river travels downhill on a steep slope, its speed b. decreases to half. a. stays constant.

d. increases.

b. erosion

d. formation

(Suez 2024)

8. Rivers that flow fast can cause more ..... than rivers with slow flow.

c. decreases to quarter.

a. chemical weathering

c. deposition

2	Put (✓) or (X) :		
>	1. The shape of a rock will be rounded and worn due to the effect	of deposition	
	process.	(	)
	2. The formation of a patch of sand in a certain place after a heavy	y rain is an	
	example of the deposition process.	(	)
	3. Recognizing the signs of weathering, erosion and deposition ma	ay help in	
	building houses in safe places.	(	)
Ì	4. The Grand Canyon in USA is very large and steep.	(	)
1		(Suez 2024) (	)
	6. The river movement can take the rocks away from mountains.	(	)
ľ	7. The Grand Canyon took short period of time to be formed.	(	)
3	Complete the following sentences by using the words below:		_
	(speed - wind - sediments - valleys - gravity)		
40	<ol> <li>The sides of a mountain could be broken down by the effect of weather erosion.</li> </ol>	and	
	2. Canyon is a special type of that has steep sides.	(Cairo 202	23)
ĺ	3. When the water of a river travels down a steep slope, its	increases.	
	4. The force of water stream can erode a lot of of a mounthem away.	ntain and carry	1
Ï	5. Rainwater is pulled downhill forming small streams due to the e	ffect of	A = + +
I		(Ismailia 202	23)
4	Give reasons for :		
	It might be useful to recognize signs of weathering, erosion and	deposition.	
	2. Valleys have different shapes.	(Cairo 202	24)

### 5 What happens ...?

1.	To a house that is built close to a river, if the path of the river is changed toward
	this house.
	D
2.	If a river erodes the sediments of a mountain over millions of years.
	,
	(Cairo 2024 / Ismailia 2023)

6 Complete the sentences below each picture using the following words:

(weathering – erosion – deposition)



Breaking down
 of rocks of a mountain
 by \_\_\_\_\_ process.



2. Formation of new lands at river's end by ...... process.



3. Moving of rocks by a river stream is a ...... process.

## LESSON THREE

### Activity 6 Canyons and Valleys

- ▶ Put (√) or (x):
  - 1. All valleys have the same shape.

- 2. Gravity helps in forming valleys and canyons.
- ▶ We have known that the canyons are a special type of valleys. Now, let's study the similarities and differences between canyons and valleys.

#### Canyons

- They are the areas that were eroded in mountains.
- Their walls are usually very high (have great depth), steep, narrow and consist of many layers of rocks.

- They are lowland areas in between mountains.

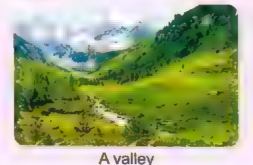
**Valleys** 

#### Similarities -

- Both of them can be formed by rivers or streams.
- Both of them often have rivers or streams flow through the lowest points.
- They have gently sloped sides that usually surround a wide, flat plain.



A canyon



### **Check** your understanding

Complete the following sentences using the words below:

(canyons – rivers)

- 1. Valleys and canyons often have . .... flow through the lowest points.
- 2. The walls of \_\_\_\_\_ are usually very high.

### Activity 7 De ta Formation

In the previous activities, you have learned that valleys and canyons are formed by weathering and erosion processes.

In this activity, we will learn about deltas which are formed by deposition process, where:

Streams or rivers which flow fast carry sediments which called silt.



As the river water flows, it carries more and more sediments until the river water becomes full of sediments.



When the speed of the river water decreases, it drops the sediments (silt) forming deltas.



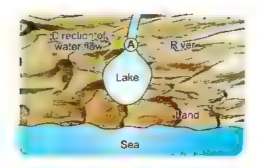
Small deltas



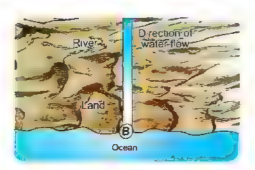
Silt is made of very fine bits of sand, clay or rock materials.

▶ Most deltas are formed when fast flowing water enters slower moving water or still water such as :

A delta can be formed at area (A) as the river (fast flowing water) enters the lake (still water).



A delta can be formed at area (B) as the river (fast flowing water) enters the ocean or sea (slower flowing water).

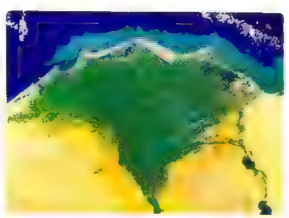


#### Notes

- 1. Large wetlands are formed in deltas.
- 2. Plants that grow in the wetlands found in deltas increase deposition process because :
  - Plants are partly responsible for slowing down the river water.
  - Roots of plants help in trapping sediments.

#### The Nile River Delta:

- From the most famous deltas in the world is the Nile River Delta.
- The Nile River Delta has a triangular shape and it lies between Cairo and the northern coast of Egypt.
- It was formed in Egypt as a result of the rapid flow of the Nile River.
- It is characterized by the presence of fertile soil that allows the cultivation (planting) of different types of crops.



The Nile River Delta



#### Check your understanding

#### ▶ Put (√) or (x):

1. Deltas are formed by erosion processes.

( )

2. Deltas are formed when the speed of river water increases.

( )

In the Assessment Book : Try to answer . Self-Assessment (20)

## **Exercises on Lesson 3**

Understand

O Apply

Higher Thinking Skills

_								
1		hoose the correct answer:						
	1.	The main difference between v a. many rock layers. c. gently sloped sides.	alleys a	nd canyons is b. steep slop d. vertical wa	e walls.	-		
	2.	Walls of canyons are characteriza. are very high. c. have great depth.	zed by a	Il the following, b. are gently d. consist of	sloped.			
I	3.	When the speed of the water strate of erosion will			a mount			
		a. increase. b. be co	nstant.	c. decrease.		d. become sl	OWE	er.
	4.	Deltas are formed when the spear.  b. decre		ver water c. doesn't ch		(Gharbia d. becomes f		-
-0 -	5.	The delta is formed when the ri except		am entering al		following, (Giza d. an ocean.	202	!3)
	6.	Nile River Delta is characterized planting of different types of croa. mountains b. sand	ps.	c. polluted so	oil	that allows the	e	
2	P	ut (✓) or (X) :						
	1. 2.	Both canyons and valleys often The walls of valleys are vertical	and ste	ер.	tom.	(Cairo 2023) (Cairo 2024)		)
Ì		Deltas are formed as a result of			cion pro	soccos only	( /	)
		The Nile River Delta was formed Nile River Delta has a rectangu	_		SION PIC	(Alex. 2024)		)
	6.	Plant roots help in trapping sed of deposition.	iments t	hat causes the	e increa	se	(	)
	7.	Delta is formed when a running	water n	neet a still wat	er.		(	)
3	W	rite the scientific term of each	of the f	ollowing :				
		They are lowland areas in betwaround rivers.	een moi	untains and ha	_	tly sloped side		١
	2.	A land area that is formed by de or a sea.	positior	process whe				) )

### 4 Complete the following sentences by using the words below: (sand - speed - deposition - rivers - canyon - silt) 1. Both of valleys and canyons often have ..... or streams flow through their lowest points. (Giza 2023) 2. Deltas are formed when the ...... of the river water decreases, which causes deposition of sediments. 3. The plants of wetland and their roots cause increase of the rate of ...... process. (Gharbia 2024) 4. When the sides of a valley become steep, this valley may be changed 5. Fast flow rivers carry sediments which called ...., and it is made of very fine bits of ....., clay or rock materials. 5 Give a reason for the following: Plants of wetland areas help in formation of deltas. 6 What happens if ...? A river stream enters a sea. (Giza 2024 / Alex. 2023) $oxedsymbol{7}$ Look at the following pictures, then complete the sentences below : A river A valley A canyon Picture (A) Picture (B) Picture (C) 1. If the water stream in picture \_\_\_\_ is passed through a flat land for a short period of time, the landform in picture may be formed. 2. The landform in picture ...... may be formed by the effect of wind and water erosion for a long period of time. 3. The landform in picture have gently sloped sides. 4. Both landforms in pictures . ..... and ...... may have a water stream in

their lowest points.

## LESSON FOUR

### Activity 8 Wind Erosion

#### ▶ Put (√) or (x):

- 1. The movement of wind can form different landforms over years. ( )
- 2. Erosion and deposition processes can create some landforms. ( )

In the previous lessons, you have learned that water can change the shapes of landscapes.

In this lesson, we will learn that wind also can be a powerful force of change of landscapes, where wind in desert can change the shape of rocks by erosion.

#### Wind erosion:

When wind blows across the land, it picks up sand and other rock particles and carries them along in the direction of the wind blows.



When this flying sediment hits a rock, it wears down that rock.



This process carves the rock into different shapes.



Some landforms are created by erosion and deposition processes at the same time as sand dunes.

#### Sand dunes:

 Sand dunes are landforms which are made of windblown sand when something like rock blocks the wind.



Sand dunes in beach

- Sand dunes are common landforms between beach and sandy desert environments.
- Sand dunes usually seen in groups, and they may cover a large area.
- Sand dunes can be hundreds of meters tall.



Sand dunes in sandy desert

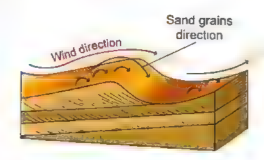
#### Sand dunes movement:

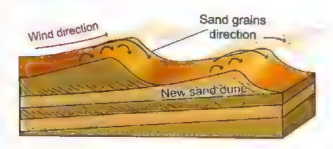
#### Sand dunes are continuously moving as follow:

When wind blows across a dune, sand grains erode away from the side that wind is coming from.

The sand grains carried by the wind are collected along the slope of the dune.

When the sand reach the top, the dune forms a barrier to the wind, and then the sand grains roll down the other side.





- Generally, we can conclude that water and wind can change landscapes (such as canyons, mountains, dunes ... etc.) over time, where :
  - Running water can wear away the sides of a river or stream.
  - Wind can break down rocks.

#### **Check** your understanding

- Complete the following sentences:
  - 1. Sand dunes are formed by ..... process and deposition process.
  - 2. The common landforms between beach and sandy desert environments are

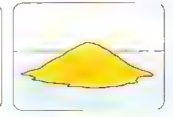
### **Activity 9 Sand Shifters**

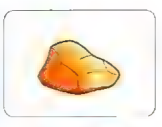
- ▶ You have learned that sand dunes are formed when wind moves the sand and drops it in a place when something blocks the wind, then wind drops lots of sand in the same place.
- In this activity we are going to show by a simple experiment how sand dunes are formed and moving.

#### Tools:









Aluminum foil pan

Straw

Sand

Small rock

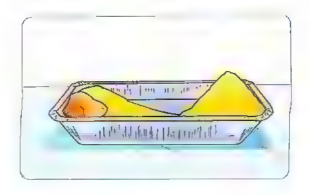
### Steps:

- Place a small rock in the pan at one of its sides.
- Put suitable amount of sand at the other side of the pan.
- Use the straw to blow air infront of the sand with a certain direction and small force, as shown in the figure.
- Repeat the previous step with changing the direction and increasing the force of blowing.



#### Observations:

- When blowing the air with a small force, sand travels a short distance, and by increasing the force of air blowing, sand travels a longer distance.
- When the air blows at the same direction of the small rock, sand is blocked and collected infront of the rock.



### Conclusions:

- 1. The wind moves the sand, where:
  - The distance that the sand travels depends on the force of the wind.
  - The way that the sand moves depends on the direction of the wind.
- 2. The dunes are often formed when something blocks the path of sand, such as rocks.

### Check your understanding

- Choose the correct answer:
  - 1. When the force of wind increases, the distance that the sand travels ...

    - a. increases. b. doesn't change. c. decreases.
- d. stays constant.
- 2. The ......... are formed when something block the path of wind carrying sand.
  - a. mountains
- b. valleys
- c. sand dunes
- d. rivers

In the Assessment Book: Try to answer:

Self-Assessment (21)

## **Exercises on Lesson 4**

Understand

Apply

Higher Thinking Skills

1	Choose the correct answer:		
	1. The process of carving the rock int	to different shapes by wind blowing is	
	a. deposition. b. erosion.	c. transportation. d. weathering.	
2	<ol> <li>Sand dunes are formed by the eff         <ul> <li>a. mechanical weathering and dep</li> <li>b. erosion and weathering</li> <li>c. erosion and deposition</li> <li>d. chemical weathering and erosion</li> </ul> </li> </ol>		2023)
	3. When the force of wind blowing	, the sand travels for a longer dista c. doesn't change d. increases	nce.
<b>2</b>	<ol> <li>Formation of sand dunes depends</li> </ol>		
	a. force only	b. direction only	
	c. both force and direction	d. neither force nor direction	
	<ol> <li>Sand dunes are common landform         <ul> <li>beach and rainforest</li> <li>rainforest and sandy desert</li> </ul> </li> </ol>		
1 6	6. When a rock blocks the path of fly	ying sand, a may be formed.	
	a. dune b. river	c. valley d. canyon (Minia	2024)
	7 and affect the o	distance and the way of sand that travels (Ismailia	2023)
	a. Wind force - sunlight	b. Sunlight - wind direction	
	c. Wind force - wind direction	d. Sunlight - Earth's gravity	
2	Put (✓) or (X):		
•	<ol> <li>Wind can pick up sand grains in formal</li> <li>Sand dunes are the landform that</li> </ol>		( )
	and sandy desert.		( )
	<ol><li>Sand dunes are formed by erosio</li></ol>		( )
1	4. Sand travels for a short distance v	when wind blows with a great force.	( )
		(Gharbia	2024)
	5. Sand dunes usually seen separat	iy, and may cover a small area.	( )
9 F	<ol><li>Wind cannot break down rocks.</li></ol>		( )

	7. Mountains are formed when something block the path of wind carrying sand.	,
(	8. Sand dunes are formed due to erosion and deposition processes caused by wind.	)
E	Write the scientific term of each of the following :	_
ı	1. It is the process by which the wind that carries rock particles and sand carves big rocks into different shapes.  (	
•	2. It is the landform that is formed by erosion and deposition of sand in sandy desert environment.  (	)
Ź	4 Complete the following sentences by using the words below:	_
	(direction – wind – rocks – decreases – hundreds)	
	1. Wind erosion can carve the into different forms. (Aswan 202	24)
,	2. Sand dunes are in continuous motion due to the movement of	
	3. When the force of wind , the sand can't travel for a long distance.	
	(Alex. 202	?3)
	4. Sand dunes may reach of meters tall.	
-	5. Sand can move forward or backward depending on the of wind.	
[	5 Give reasons for :	
	1. A sand dune may be formed in front a large rock in desert . (Cairo 202	!4)
	2. The distance that the sand travels depends on the force of the wind.	41
	11 114 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17
	6 What happens if?	
	Wind that is carrying sand particles hits a big rock. (Suez 202	23)
E	Arrange the following sentences to show the steps of how wind can erode a rock :	
	() Flying sediments hit the rock.	
	() Blowing of wind across a land.	
	() The sediments carve the rock into different shapes.	
	() Wind starts to pick up sand and other rock particles and carries them awa	W
	the state of the s	y -

## LESSON FIVE

#### Activity 10 Describing Landforms

- In the previous lessons, you have learned about landforms and how they are formed.
  - Canyons and valleys are formed due to erosion by water and wind.
  - Deltas are fan-shaped (triangular shape) landforms where rivers enter lakes, seas or oceans and they are formed due to deposition process.
  - Sand dunes are formed due to erosion and deposition processes caused by wind.

with		
	 _4	
~	Γei	T:

During a storm or a rockslide, erosion can happen quickly but in general, erosion happens slowly.

#### Check your understanding

Complete the following sentences using the words below:

(deltas - canyons - sand dunes - slowly - rivers - wind - quickly)

- 1. are deep valleys with steep sides.
- 2. . . . are fan-shaped landforms where rivers enter lakes or oceans.
- 3. .... are hills that are made of sand.
- 4. ..... are often what cause the formation of both valleys and canyons.
- 5. ..... and sand work together as forces of erosion in the desert.
- 6. During a storm or a rockslide, erosion can happen . . . . . . . .
- 7. In general, erosion happens .....
- ▶ In the following table, write how each landform is caused by using the words below: [you can use the word more than once].

(Water - Wind)

	Canyons and valleys	Deltas	Sand dunes
Causes:		414	
	. ,, , ,		

#### Review on Concept (4.2)

To review this concept look at the Assessment Book "Part 2: Final Revision".

#### In the Assessment Book:

#### Try to answer:

- Self-Assessment (22)
- Model Exam on Theme (4)
- Questions of the school book on Theme (4)

# Model 1

## On Concept [4.2]



1 (A) Choose t	the correct answer:			(5 ma	rke)
1. When a ro	ock blocks the paths o	of flying sand, a	may be formed		r naj
a. dune	b. river	c. valley	d. canyon	4.	
2. A canyon	may be formed due to	the effect of			
	and deposition.	b. weathering ar			
c. weather	ring and deposition.				
3. Walls of ca a. are very c. have gre		ized by all the followi b. are gently slo d. consist of mar	ped.	эу	
4. The delta except	is formed when the riv		•		
a. a lake.	b. a sea.	c. a mountain.	d. an ocean.		
(B) What hap A river er	odes the sediments of	of a mountain over a	long period of time	<b>9.</b>	*****
2 (A) Put (V) o	or (x):			(5 ma	rks)
1. Both cany	ons and valleys often	n have river in their b	ottom.	(	)
2. Wadi Rum	n in Jordan is an exan	nple of dune.		(	)
<ol><li>Sand dun</li></ol>	es are formed by eros	sion only.		(	)
4. Rivers car	use less erosion of ro	cks than small stream	ms.	(	)
	eason for the following ave different shapes.			***************************************	
3 (A) Complet	e the following sente			(5 ma	rks)
		– decreases – hund	•		
	ion can carve the				
	es are in continuous r				
3. When the	force of wind	, the sand can't tra	vel for a long dista	ance.	
4. Sand dune	es may reach	of meters tall.			

#### (B) Look at the following pictures, then complete the sentences below:







A valley Picture (B)



A canyon Picture (C)

- 1. If the water stream in picture ... is passed through a flat land for a short period of time, the landform in picture ... . may be formed.
- 2. The landform in picture . may be formed by the effect of wind and water erosion for a long period of time.
- 3. The landform in picture . . . . . have gently sloped sides.

# Model 2

## On Concept [4.2]

Total	mark
1	5

V V VIIIC OIC SCIENTIFIC LENIN IN PACT OF THE TAILAMINK .		
1 (A) Write the scientific term of each of the following:	(5 ma	rks)
1. It is a special type of valleys whose its sides are steep.	1 ****** 11	)
<ol><li>It is the process by which the wind that carries rock particles and sand big rocks into different shapes.</li></ol>	carve	
3. The two processes that have the main role in the formation of canyon.	*********	)
	<b>T</b> DDDDDdlig .	1
They are lowland areas in between mountains and have gently sloped around rivers.		
(		)
(B) Correct the underlined words:		
Deltas are formed by weathering process.		)
2 Madi Nakhaia as assault to the		
2 (A) Complete the following sentences :	(5 ma	rks)
1. When the water of a river travels down a steep slope, its speed		
2. Rainwater is pulled downhill forming small streams due to the effect of		
3. Sand can move forward or backward depending on the of win	nd.	
or a deportuning of the	IG.	
4. Sand dunes are formed by erosion process and process.		
4. Sand dunes are formed by erosion process and process.  (B) What happens if?  A river stream enters a sea.		
<ul><li>4. Sand dunes are formed by erosion process and process.</li><li>(B) What happens if?</li></ul>	(5 ma	 
4. Sand dunes are formed by erosion process and process.  (B) What happens if?  A river stream enters a sea.	(5 ma	
<ul> <li>4. Sand dunes are formed by erosion process and</li></ul>		
<ul> <li>4. Sand dunes are formed by erosion process and process.</li> <li>(B) What happens if ?  A river stream enters a sea.</li> <li>(A) Put (()) or (x):</li> <li>1. A canyon may take one year only to be formed.</li> <li>2. The river movement can take the rocks away around mountains.</li> </ul>		
<ul> <li>4. Sand dunes are formed by erosion process and</li></ul>		
<ul> <li>4. Sand dunes are formed by erosion process and</li></ul>	( ( (	)
<ul> <li>4. Sand dunes are formed by erosion process and</li></ul>	( ( (	)
<ul> <li>4. Sand dunes are formed by erosion process and</li></ul>	( ( (	)
<ul> <li>4. Sand dunes are formed by erosion process and</li></ul>	( ( (	)



# Assessment Book

By A Group of Supervisors



Part

#### Self-Assessments:

(Page 3)

#### Include:

- Cumulative self-assessments on lessons of each concept.
- Cumulative model exam on concepts.
- A model exam on each theme.
- Questions of the school book on each theme.
- Monthly tests.



### **Final Revision:**

(Page 49)

#### Includes:

Review on each concept.



## **Final Examinations:**

(Page 73)

#### include:

- El-Moasser final examination models.
- Final examinations of some governorates.



Part 4

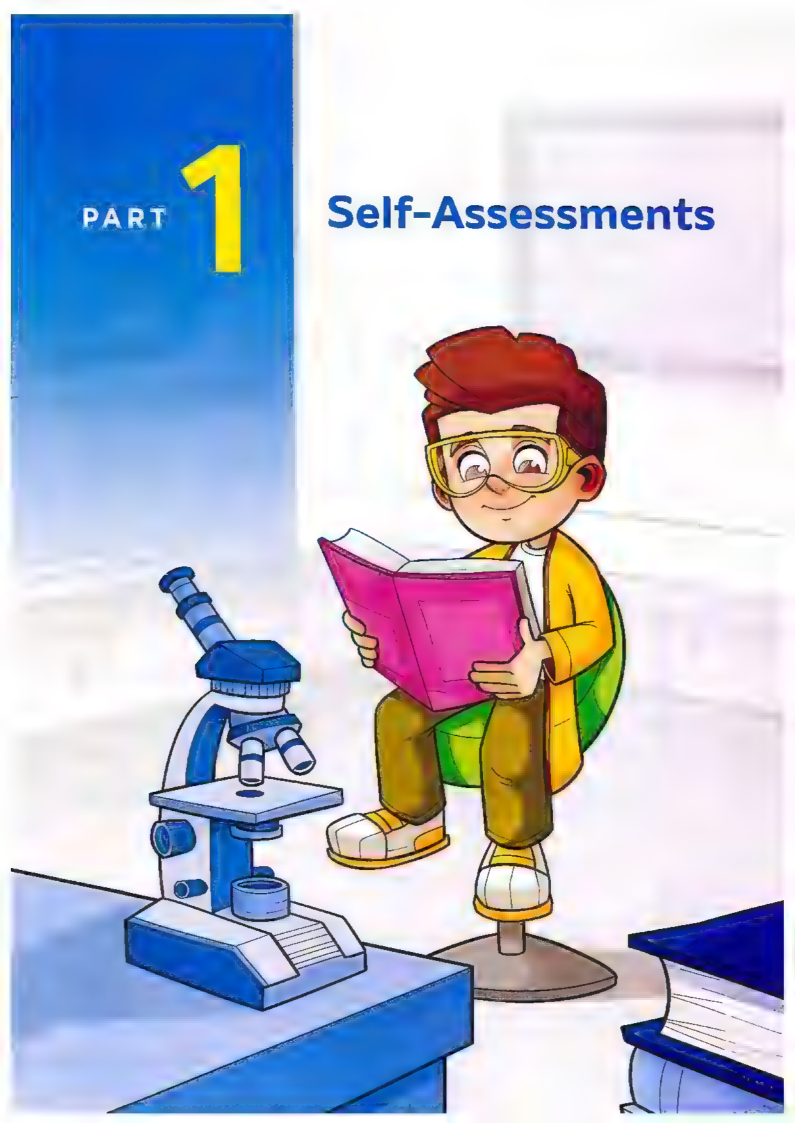
#### **Projects**

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#### Include:

- Unit one project.
- Interdisciplinary project.
- Unit two project.





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- Assess your learning.

Questions of the school book

on Theme (3) \_\_\_\_\_24 - 25

#### THEME FOUR: CHANGE AND STABILITY

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a die	Breaking Down and
4.1	<b>Moving Rocks:</b>

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## Self-Assessments

## on Concept (3.1)

## Self-Assessment 1 On Lesson 1

1 (A) Pu	t (🗸) or (X) :						
1. The	Mars rover	Curiosity conve	rts sound ener	gy into kinetic ene	rgy.	(	)
2. Mar	s rover Curio	osity can be ope	erated from a d	istance.		(	)
3. The	stored ener	gy in batteries is	s the light ener	gy.		(	)
(B) Giv	e a reason f	for the followin	g:				
Cu	riosity robot	uses the sunlig		s for its operation.			
 (A) Wı	ite the scier	ntific term of ea	sch of the follo	wina:	*****		
		duced from han		<b>3</b>	,		Α,
		ergy that is store		of a remote	(	.449444444	)
	trolled toy ca			, 0, 4, 0, 110, 10	(	- ^ 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	١.
	•	trolled vehicle u	used to explore	the surface of		**********	)
	net Mars.		,		(		)
	ntrol.	ices that can be		a distance by usi			,
3 Look	at the enner	ito figura than			***********		
		site figure, then to mo		rrect answer :			
	vater		ove.				
c. fi		d. energy					
		with the toy car	rwhon				The state of
		out, we have to	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				A 12
	echarge the		)		1		2.73 2.75 31.57
a. h	eat	b. cool					1
c. re	eplace	d. freeze				11.	
3. The	form of ene	rgy that is used	l in operating th	nis car is	energ	Įγ.	
a. s	ound	b. light	c. thermal	d. electrica	al		

## Self-Assessment 2 till Lesson 2

(A) Complete the following sentences:	
When you rub your hands together, the consumed energy is  while the produced energy is energy.	energy,
2. The produced energy in a toy car that causes its movement is energy and soul energy.	
<ol> <li>The produced energy from coal when burned is energy, that is converted into energy used to operate the machines of electric power stations.</li> </ol>	
(B) Give a reason for the following:  The thermal energy produced from burning coal is used in some electric stations.	c powe
(A) Put (✓) or (X):	
<ol> <li>Curiosity robot needs sound energy to be operated.</li> </ol>	(
2. The electric lamp is the primary source of most energies on the Earth.	(
3. The washing machine converts electrical energy into kinetic energy.	(
(B) What happens to?	
The change of energy when you turn on the washing machine.	
	*************
Look at the opposite figure, then complete the following sentences :	
1. This living organism can convert energy of the Sun into energy stored inside it.	
2. If the wood of this organism is burned, energy is produced.	
3. After death and burying of this organism over millions of years, it becomes coal that stores energy.	de la la la la la la la la la la la la la
The formed coal can be used in electric power stations to generate	

## Self-Assessment 3 till Lesson 3

(A) Choose the correct an	iswer:	
1. Mars rover Curiosity us	ses to be operated.	
a. solar energy and ele	ctrical energy	
b. solar energy and sou	und energy	
c. electrical energy and	l potential energy	
d. electrical energy and	d sound energy	
2. While playing a drum, .	energy is converted into	energy.
a. sound - kinetic		
b. sound - light		
c. kinetic – sound		
d. kinetic – light		
3. In a bicycle, a part of ki	inetic energy is converted into	energy due to
a. electrical	b. thermal	
c. solar	d. chemical	
(B) What happens to?		
The change of energy	when you rub your hands together.	
***************************************		***** ** ******************************
(A) Correct the underline	ed words :	
1. Energy can neither be	created nor destroyed, but only conv	verted from one form
	aw of consuming of energy.	(
2. The consumed energy	while burning some pieces of wood	
energy.		()
3. The lighted lamp produ	ices chemical energy that makes you	
you put your hands nea		()
sound energies.	that convert electrical energy into I	
***************	***************************************	*********************

#### B Look at the following figures, then complete the following sentences:

LOOK At the following	y ngures, then comp	rete the following sent	ences.
Device (1)	Device (2)	Device (3)	Device (4)
and 2. Kinetic energy is		te devices number	
functions.			
Self-	Assessment	till Lesson 4	
(A) Complete the foli			
		energy, which is ower stations in order to	
2. The output energy		ng machine to do its ma	
		gy in its wires to operate	
(B) Give a reason for Sound energy and vacuum cleaner.		considered as wasted e	energy in the
(A) Write the scientif		e following :	
1. The input energy of			()
<ol><li>The wasted energy</li></ol>	in a computer when	it is used for a long time.	. ()

#### (B) Mention the input and output energies of the opposite device :

1	Input e	enerav	-	
100	HIPUL		-	





Electric iron

#### 3 Look at these electric devices, then complete the following sentences:







Device (2)



Device (3)

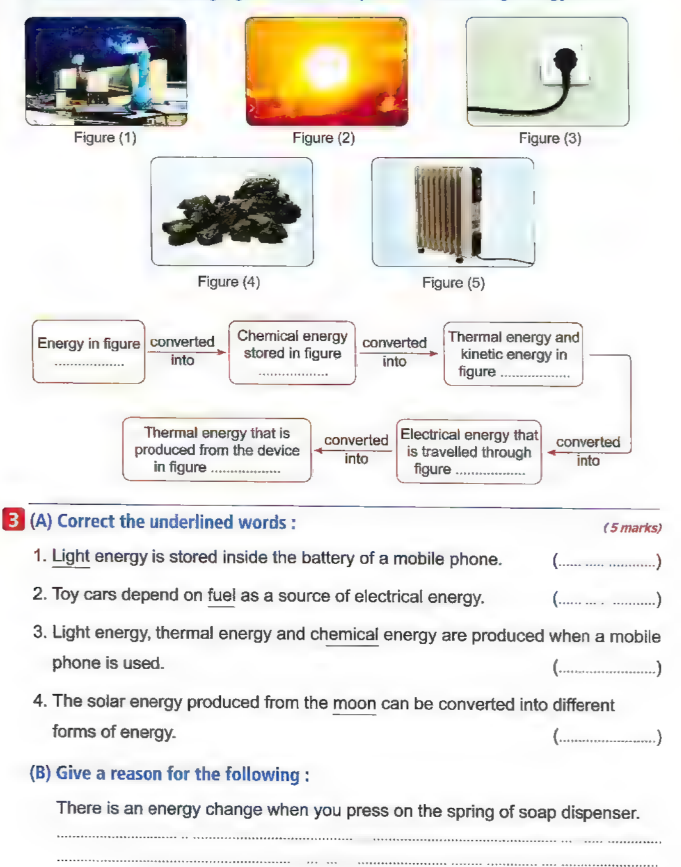
- 1. Sound and light energies are produced in the device number .... and help it do its function.
- 3. Noise from devices number ...... and ..... is wasted energy, because sound doesn't help the devices do their functions.
- 4. All of these devices are operated by ...... energy that is transmitted from ...... stations through wires.

## Model Exam on Concept (3.1)



(A) Choose the correct answer:		(5 m	arks,
1. Mars rover Curiosity is designed	to explore the		
a. planet Earth.	b. planet Mars.		
c. Sun.	d. moon.		
<ol><li>Plants can convert the light ener is stored inside the plant in the f a. sound</li></ol>	rgy from the Sun into energy w form of sugar. b. electrical	hich	
c. chemical	d. kinetic		
3. When a piece of coal is burned,	energy is produced.		
a. thermal	b. kinetic		
c. sound	d. potential		
energies.  a. sound – light  b. sound – thermal  c. kinetic – light  d. light – thermal  (B) What happens if?  You put your hands near a light	ted lamp.		
2 (A) Put (🗸) or (X) :		(5 ma	ırks)
1. There is stored chemical energy	inside the food we eat.	(	)
2. The input energy in a hair dryer	is the chemical energy.	(	)
<ol><li>As a result of friction between bit changes into chemical energy.</li></ol>	ke's tires and the road, kinetic energy	(	)
4. We can convert the solar energy	into different forms of energy.	(	)

#### (B) Look at the following figures, then complete the following energy chain:



## Self-Assessments

on Concept (3.2)

## Self-Assessment 5 On Lesson 1

(A) Choose the correct answer:				
1. To move a car, the fuel must be	the car engine at first.			
a. freezed inside	b. cooled inside			
c. burned inside	d. removed from			
<ul> <li>2. On driving a car for a very long disdescribes the most important thing</li> <li>a. The presence of passengers.</li> <li>b. The presence of a radio.</li> <li>c. The fuel tank is completely filled</li> <li>d. The fuel tank contains a little and</li> </ul>	g for the driver ?d with gasoline.	entence	S	
3. On burning fuel, we obtain				
a. sound energy.	b. potential energy.			
c. electrical energy.	d. thermal energy.			
(B) Give a reason for the following:				
The importance of wood and coa	I as fuels in some houses.			
** * **********************************		*****		
(A) Put (✓) or (X):				
1. Energy that is produced from burn	ing gasoline, cannot be used			
to move a car.			(	)
2. Burning of all forms of fuel produc	es thermal energy.		(	)
<ol><li>If the fuel in a car decreases during the nearest fuel station to supply t</li></ol>		at	(	)
(B) Mention three different forms of	fuel.			
		*************		
Put each of the following words in f				
	asoline – Thermal energy]			
1. It is a form of fuel that is used in dif	ferent means of transportation.	(	*****	)
2. It is a form of fuel that is used in wa	_	(		)
3. It is a form of energy which is produ		(	,,,,,,,,,	)
4. The main source of most energies	on the Earth's surface.	(	+	.)

## Self-Assessment 6 till Lesson 2

1 (A) Choose the correct answer:

	ed by	
a. coal only.	b. coal and wood.	
c. gasoline only.	<ul> <li>d. gasoline and natural gas.</li> </ul>	
2. Fossil fuels were formed ur after a period of	nder the Earth's surface from dead plants or anir time.	nals
<ul><li>a. very short</li><li>b. short</li><li>b. short</li><li>c. The two main types of fuel</li></ul>	c. very long d. long	
a. wood and coal.	b. water and wind.	
c. the Sun and the moon.	d. fossil fuels and biofuels.	
(B) Give a reason for the following	owing:	
Biofuel is considered as a	renewable fuel.	
(A) Put (🗸) or (X) :		_
1. Coal can be used to produc	re electrical energy	(
1. Coal call be used to produ	oc olcothoar energy.	<b>V</b>
	e considered as renewable resources of energy.	(
2. Coal, gasoline and wood are	-	(
2. Coal, gasoline and wood are	e considered as renewable resources of energy.	(
2. Coal, gasoline and wood are 3. The nonrenewable resource (B) What happens if?	e considered as renewable resources of energy.	(
2. Coal, gasoline and wood are 3. The nonrenewable resource (B) What happens if?	e considered as renewable resources of energy. es of energy include coal, gasoline and water.	(
2. Coal, gasoline and wood are 3. The nonrenewable resource (B) What happens if?	e considered as renewable resources of energy. es of energy include coal, gasoline and water. d under the Earth's surface over millions of years	(
2. Coal, gasoline and wood and 3. The nonrenewable resource  (B) What happens if?  Sea creatures were buried	e considered as renewable resources of energy. es of energy include coal, gasoline and water. d under the Earth's surface over millions of years	(
2. Coal, gasoline and wood are 3. The nonrenewable resource (B) What happens if?  Sea creatures were buried  Choose from column (B) what	e considered as renewable resources of energy. es of energy include coal, gasoline and water. d under the Earth's surface over millions of years et suits it in column (A):	(
2. Coal, gasoline and wood are 3. The nonrenewable resource (B) What happens if? Sea creatures were buried  (A)  Form of fuel  1. Wood	e considered as renewable resources of energy. es of energy include coal, gasoline and water. d under the Earth's surface over millions of years et suits it in column (A):  (B)	(
2. Coal, gasoline and wood are 3. The nonrenewable resource (B) What happens if?  Sea creatures were buried  (A)  Form of fuel  1. Wood  2. Oil	e considered as renewable resources of energy. es of energy include coal, gasoline and water. d under the Earth's surface over millions of years et suits it in column (A):  (B)  We can get it from	(
2. Coal, gasoline and wood are 3. The nonrenewable resource (B) What happens if? Sea creatures were buried (A) Form of fuel  1. Wood 2. Oil 3. Coal	e considered as renewable resources of energy. es of energy include coal, gasoline and water. d under the Earth's surface over millions of years et suits it in column (A):  (B)  We can get it from  a. wood chips and grass.	( ( 
2. Coal, gasoline and wood are 3. The nonrenewable resource (B) What happens if?  Sea creatures were buried  (A)  Form of fuel  1. Wood  2. Oil	e considered as renewable resources of energy. es of energy include coal, gasoline and water. d under the Earth's surface over millions of years et suits it in column (A):  (B)  We can get it from  a. wood chips and grass. b. cutting of trees.	((

## Self-Assessment 7 till Lesson 3

(A) Choose the correct answ	ver:	
1. To produce steam inside t	he electric power station, we have	to
a. cool water.	b. freeze water.	
c. heat water.	d. cool fuel.	
2. The devices in the electric	power station which operated by	steam are
called		
a. generators.	b. turbines.	
c. tubes.	d. wires.	
3. The generator inside the	lectric power station, turns	1 144
a. water into steam.	b. steam into water.	
c. electrical energy into kir	netic energy.	
d. kinetic energy into elect	rical energy.	
(B) What happens if?		
A generator in an electric	power station is damaged.	
111() 171(11111 ) 1414(111111 ) 11 11 11 11		
(A) Put (\(\sigma\)) or (\(\chi\)):	g. 4 1 1.	
When fuel is burned, it pro	duces thermal energy.	( )
2. Turbines convert electrica		( )
	uced from electric power station	,
can be used in houses, st	·	( )
(R) Complete the following	sentences by choosing the correct	answer from
those between brackets		. diisver non
1. Fossil fuels are [nonrenew	able – renewable] resources of en	ergy which can be
used to generate electrica		0,7
2. Turbines in electric power	stations are operated by the effect	t of [steam – sand].
3. Electrical energy travels fr	om electric power stations to hous	es
through [cars - wires].		
From your understanding of	how electricity is generated in el	ectric power
	owing words in front of its suitab	•
[Coal –	Steam - Turbine - Generator]	
<ol> <li>Its movement produces kir</li> </ol>	netic energy.	(
2. It changes kinetic energy i	nto electrical energy.	( )
3. It is a type of nonrenewable	e resources of energy.	()
4. It is resulted from heating to	he water and it turns turbines.	(

## Self-Assessment 8 till Lesson 4

1 (A) Choose the correct answer:	
1. When carbon dioxide gas increases	in air, the Earth's temperature
a. decreases slowly.	b. increases slowly.
c. decreases fastly.	d. doesn't change.
2. All forms of fossil fuel are formed	***************************************
a. above the Earth's surface.	b. under the Earth's surface.
c. above the water surface.	d. in the air around us.
<ol><li>We have to protect rocks of building</li></ol>	s from
a. global warming.	b. oxygen gas.
c. acid rain.	d. carbon dioxide gas.
(B) Cross out the odd word:	
Coal - Charcoal - Gasoline - Natu	ıral gas.
2 (A) Put (\( \subset \) or (\( \times \) :	
Acid rain causes global warming.	
	that don't ague alch-lui
<ol> <li>Burning of fossil fuels produces gas</li> <li>Acid rains have negative effects on</li> </ol>	_ ,
	both soil and water of lakes.
(B) What happens to?	
The Earth's temperature if the amo	ount of gases produced from burning of fossi
fuels increases to very high limit.	
Scientists do some experiments to kn	now the bad effects of some different
sources of pollution on living organis	
Match each experiment with its corre	ct observation :
The experiment	The observation
Exposing a dog to cars smog for a few minutes	a. its leaves turn brown and it will die.
Placing a building rock in a cup contains a sample of acid rain for a long period of time	b. irritation of its eyes and lungs.
Watering a small plant with acid ra for a week	in c. it will decompose into small rocky
	particles.

## •Self-Assessment 9 till Lesson 5

1	(A) Choose the correct answer:			
	1. The energy that originally causes	the formation of fuels is		
	a. wind energy.	b. water energy.		
	c. solar energy.	d. electrical energy.		
	2. As the time passes, the amount of	coal will		
	a. increase.	b. decrease.		
	c. remain constant.	d. increase then decrease.		
	3. Burning of fossil fuels produces			
	a. only gases that pollute the air.			
	b. only thermal energy.			
	c. gases that pollute the air and so	olar energy.		
	d. thermal energy and gases that	pollute the air.		
	(B) Give a reason for the following:			
	Burning fossil fuels causes globa			
			.,	,
_				
2	(A) Put (V) or (X):			
	Renewable forms of fuel can be referred of fuel.	eplaced faster than nonrenewable	,	١,
	forms of fuel.	raduose seid rain	- /	)
	2. Mixing of water with oxygen gas p		(	)
	3. Burning coal releases gases which	n cause air pollution.	(	)
	(B) What happens to?			
	The people's health if they live in	a city that has too much cars smog.		
3	Complete the following paragraph I	by using the following words:		_
		– heat – raises – gases]		
	From the disadvantages of using foss	sil fuels is that when they are burned,		
	they release that cause air po	llution and trap in the atmospher	e,	
	which the temperature on the	Earth, that causes and changes		
	the Earth's climate.			

## Model Exam on Concepts (3.1) & (3.2)



(/	A) Choose the correct answer :		(5 mar	ks)
1	. A form of biofuels which can be i	used in warming houses and cooking	food	
	is			
	a. wood.	b. wind.		
	c. water.	d. sand.		
2	<ul> <li>You feel warm when you rub you converts into thermal energy.</li> </ul>	ır hands together, because ei	nergy	
	a. kinetic	b. light		
	c. electrical	d. sound		
3	<ul> <li>All the following are from the har</li> <li>a. the death of trees.</li> </ul>	rmful effects of acid rain, except		
	b. the change in the chemical na	ature of soil.		
	c. the increase in the Earth's ten	nperature.		
	d. the change in the chemical na	ature of lakes.		
4		rmed from the decomposition of plant	remains	5
	is			
	a. wind.	b. coal.		
	c. wood.	d. sand.		
(	B) Give a reason for the following	g:		
	A remote controlled toy car nee	eds a battery to move from one place	to anoth	er.
	······································		********	
		, , , , , , , , , , , , , , , , , ,	****	
2	A) Put ( v ) or ( x ) :		(5 mai	rks)
•	. Grass and wood chips can be u	sed to make a liquid biofuel.	(	)
2	<ol><li>When pedalling a bike, the cher into kinetic energy.</li></ol>	nical energy in your body changes	(	)
;	3. The movement of a turbine in th	e electric power station produces		
	chemical energy.		(	)
4	1. Energy may be destroyed inside	e different devices.	(	Ì
	B) What happens if?		`	/
	Pesticides mix with water of ca	inals and rivers		
	. Colloides mix with water of ta	mais and nvcis.		

3 (A) Complete the following sentences:	(5 marks)
The change of electrical energy into sound energy in the radio is that proves the law of	an example
<ol><li>The generator in the electric power station changes energy electrical energy.</li></ol>	gy into
3. In any energy chain, some of the energy is wasted in the form of	A+54=4+41
4. Curiosity is a robotic vehicle that is designed to explore the surface	ce of
(B) Write the scientific term of each of the following:	
1. The main source of most forms of energy on the Earth's surface.	()
2. The energy resources that include wind energy, water and solar e	energy.
	()

## Self-Assessments

on Concept (3.3)

## Self-Assessment 10 On Lesson 1

1 (4	A) Choose the correct answer:						
1.	1. The solar panels use solar energy to generateenergy that is used to						
	light up lamps of light posts in stree	ets.					
	a. thermal	b. kinetic					
	c. electrical	d. light					
2.	All the following are considered as	nonrenewable energy resources,					
	except						
	a. coal.	b. wind.					
	c. natural gas.	d. petroleum.					
3	. Wind turbines generate electricity t	hat can be used to operate all the follow	ving	į			
	devices, except						
	a. television.	b. electric blender.					
	c. hair dryer.	d. hand bell.					
(I	(B) Give a reason for the following :						
	Modern water turbines are connec	cted to generators.					
		***************************************					
2 (	A) Put (🗸) or (X) :		_				
1	. Wind and water are considered as	nonrenewable energy resources.	(	)			
2	. Water is used to operate wind turb	ines to generate electricity.	(	)			
		d windmills to crush grain to make flour.	(	)			
(1	B) What happens if?						
	Radiant energy that comes out of	the Sun enters the greenhouses.					
			following  ( )				
	***************************************	***************************************	******				

The name of this glass building is      The idea of working of this glass building depends on collecting the		
coming from the Sun.		
3. The received energy is converted into energy that warms the inside of this building.	The same of the sa	
4. In the cold regions, this building allows farmers		
to plant crops that only grow in climates.		
Self-Assessment 11 till Lesson 2		
(A) Complete the following sentences :		
1. Radiant energy is used to generate electricity directly by using	1	
or indirectly as it causes blowing of that is used to rotate win turbines.	d	
2. A wind turbine spins faster when the kinetic energy of increa	eases.	
<ol><li>The energies that are produced from modern wind turbines and old win are considered as energy resources.</li></ol>	dmills	
(B) Give a reason for the following :		
Some electrical devices have solar panels.		
2 (A) Put (V) or (X):		
<ol> <li>Solar panels are used to generate sound energy in some types of street lamps.</li> </ol>	(	)
<ol><li>When the kinetic energy of wind that is applied to the wind turbines increases, they produce more electricity.</li></ol>	,	`
Both solar panels and natural gas are renewable energy resources.	(	)
	(	)
(B) What happens if?		
The kinetic energy of wind applied to the wind turbines decreases.		
	************	
The kinetic energy of wind applied to the wind turbines decreases.		

Look at the opposite picture, then complete the following sentences:

If the two wind turbines in front of you are affected by the different wind forces.

Answer the following questions:

Strong wind Weak wind Wind turbine (A) Wind turbine (B) Which wind turbine spins faster? (Give a reason for your answer). Which wind turbine generates less electrical energy? Self-Assessment 12 till Lesson 3 1 (A) Correct the underlined words: The energy that is produced by wind turbines is called hydroelectric energy. (.....) 2. Wind turbines produce more electricity when the wind blows with more potential energy. (.....) 3. Greenhouses convert radiant energy coming from the Sun into light energy that is used to plant crops which grow in warm climates. (....) (B) Give a reason for the following: Wind turbines are placed in windy places. (A) Cross out the odd word : Water – Wind – Coal – Sun.

2. Solar water heater – Hand mixer – Solar panel – Greenhouse.

Gasoline – Coal – Natural gas – Wind.

(.....)

#### (B) Compare between water turbines and solar panels in the table below:

Points of comparison	Water turbines	Solar panels	
Source of energy that is used to operate it:	***************************************	**********	
2. The produced energy:	energy.	energy.	

	1 1-		المالية	£:	Alexan		1.0		14	ī,
5	LOOK	at	tne	figure,	tnen	put	(V)	or	(A)	

1. W	ater	in the	e area	(A) car	be	used	in	rotating	water	
tu	rbine	es.							(	)

- 2. Water in the area (A) has no kinetic energy. (
- 3. Water in the area 

  B may evaporate in the presence of sunlight.

  ( )
- 4. When water in both areas (A) and (B) evaporates, it never returns back to the river.



## Model Exam on Theme (3)



(A) Complete the following sentences:	(5 mar	ks)
1. Remote controlled toy car changes energy stored in its batteries energy that in turn changes into energy which is used to		
the car.		
<ol><li>When you rub your hands together, the energy is converted into energy.</li></ol>	***************************************	
3. Coal, and can be used in generating electricity.		
4. Wind turbines and windmills use the energy of to be powered.		
(B) Mention one use for the following:		
Water turbines.		
	*********	****
	**********	
(A) Put (✓) or (X):	(5 mai	rks,
1. We have to reduce the usage of the Sun as a source of energy.	(	)
2. As a result of global warming, the temperature on the Earth increases.	(	1
3. Both wind movement and water flow have kinetic energy.	(	1
4. In the soap dispenser, potential energy changes into kinetic energy.	(	,
(B) Give a reason for the following:		
The importance of generators in electric power stations.		
	******* ****	
(A) Write the scientific term of each of the following:	(5 ma	rks
1. A panel designed to absorb sunlight to generate electricity. (		••••
2. It is any substance which produces thermal energy on burning. (		
3. A robotic vehicle which is designed to explore the surface of Mars. (	*********	
A The approx used when playing a daying		
A The approx used when playing a daying		

## Assess Your Learning

#### Questions of the School Book on Theme (3)

#### • Choose the correct answer:

1.	<ol> <li>Energy doesn't destroy, nor create from nothir</li> </ol>	ig, this indicates	
	<ul> <li>a. the draining of energy resources.</li> </ul>		
	<ul> <li>b. conservation and transformation of energy.</li> </ul>		
	c. resources of energy are numerous.		
	<ul> <li>d. destroying the energy resources.</li> </ul>		
2.	<ol><li>The produced energy from radio that reflects i</li></ol>	ts main function is energy	4
	a. electrical b. sound		
	c. light d. chemica	al	
3.	3. The idea of design and work of the robot that depends on the idea of transforming	explores the surface of Mars	
	a. electrical energy to kinetic energy.		
	b. potential energy to kinetic energy.		
	c. light energy to electrical energy.		
	d. kinetic energy to electrical energy.		
4.	<ol> <li>In our daily life we use devices which depend following uses is true?</li></ol>	he hydroelectric energy.	
5.	5. Which of the following energy forms isn't prod a. Thermal energy. b. Light en c. Kinetic energy. d. Radiatio	ergy.	
6.	5. Rearrange the following steps to describe ho	w coal is formed.	
	a. The Earth surface plants got old and died.	(	)
	b. The remains of the plants were decompose	· ·	,
	and clay layers.	(	)
	c. Anciently, Earth was containing with swamp	s where plants grow. (	)
	d. Several layers of clays and sands were dep dead plants.	oosited on the remains of	)
	e. The buried plants were changed into coal d	•	,
	pressure.	(	)

#### Choose the correct answer:

- - a. Ocean and river water.
- b. Trees and dry herbs.
- c. Water, coal, and oil.
- d. Coal and natural gas.
- 8. ..... are used in converting light energy to electrical energy.
  - a. Wind turbines

b. Water turbines

c. Solar panels

- d. Windmills
- 9. ....is a renewable source of energy.
  - a. Coa
- b. Natural gas
- c. Water
- d. Fossil fuel
- 10. The produced energy from flowing water of waterfalls and dams, and operating turbines is called ..........
  - a. mechanical energy.
- b. hydroelectric energy.

c. chemical energy.

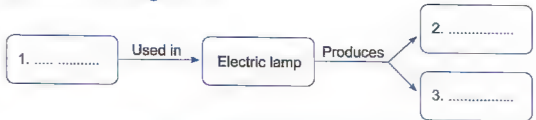
- d. kinetic energy.
- 11. .....is considered one of the resources that we consume at a faster rate than it is formed.
  - a. Wind

b. Water

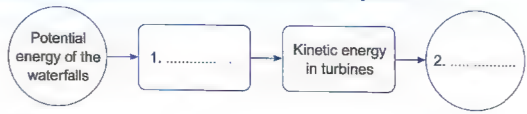
c. Solar energy

d. Fossil fuel

#### 12. Complete the following model:



13. Complete the following model to describe the hydroelectric energy, and then determine the input and output energies of this system?



- 3. Input energy: .....
- 4. Output energy: .....

## Self-Assessments

on Concept (4.1)

## Self-Assessment 13 On Lesson 1

(A) Correct the underlined words:	
1. The deep valley that is carved by flowing water, is known	
as coastal rock.	(
2. Disappearance of a sandcastle in few minutes is an example	
of slow changes.	(
3. Canyons are formed due to fast changes.	(
(B) Cross out the odd word:	
Formation of canyons - Formation of valleys - Disappearance of	
a sandcastle - Breaking down of coastal rocks.	(
(A) Put (V) or (X):	
1. Both of sandcastles and canyons can be formed in few hours.	(
2. There are some similarities between sandcastles and coastal rock	(S. (
3. Canyons have sloping at sides like that of coastal rocks.	(
(B) Give a reason for the following:	
Sandcastle on a seashore may disappear in few minutes.	
Complete the following sentences using the words below:	
(minutes – slow – years – fast)	
Formation of coastal rocks and canyons takes many	en this is
considered as changes.	50 (1113 13
•	, so this is
considered as changes.	,
Self-Assessment 14 till Lesson 2	
(A) Correct the underlined words :	
1. The movement of sediments from one place to another, is know	
as deposition.	(
2. Weather is the breaking down of rocks on Earth's surface into	
tiny pieces.	(
3. Plant leaves grow inside the cracks of rocks which become wider.	(

(B) What happens if?		
Water in cracks of rocks freeze and melt several time.		
	*********	
(A) Put (V) or (X):		
1. Water may cause mechanical and chemical weathering.	(	)
2. Chemical weathering could occur due to the acid that is produced from		
lichens or present in some rains.	(	)
3. Limestone caves are formed due to friction between sand and rocks.	(	)
(B) Give a reason for the following:		
Plant roots play an important role in mechanical weathering.		
	*******	
***************************************		,
Classify the following examples in the table half-		

- Classify the following examples in the table below:
  - 1. Rusting of an iron statue.
  - 2. Formation of limestone cave.
  - 3. Break down of rocks by plant roots.
  - 4. Break down of a rock statue by wind.
  - 5. Break down of rocks by acid rain.
  - 6. Dissolving minerals of rocks by acids of lichens.

Mechanical weathering	Chemical weathering
***************************************	***************************************
***************************************	

## Self-Assessment 15 till Lesson 3

(A) Put (✓) or (X):			
1. Crushing a piece of	biscuit by hands ca	n represent a type of	
chemical weathering			(
2. The shape and struc	cture of an iron state	ue are changed due to	,
rusting process.	and without favo bo	T I I I I I I I I I I I I I I I I I I I	(
3. Limestone caves for		urs.	`
(B) Give a reason for t			
Dissolving biscuits weathering.	in water containing	antacid considered as a che	emicai
(A) Complete the follo	wing sentences us	ing the words below :	<u> </u>
(wate	r – chemical – we:	athering – mechanical)	
			orina
1. The weather	ing makes greater	changes than weath	ering.
		changes than weath an be caused by	ering.
2. Chemical and mech	anical weathering one changes and it is	an be caused by broken into small pieces, th	
<ol> <li>Chemical and mech</li> <li>If the color of a statu</li> </ol>	anical weathering one changes and it is not process are happ	an be caused by broken into small pieces, th	
2. Chemical and mech 3. If the color of a statu both types of  (B) What happens if	anical weathering one changes and it is process are happ	an be caused by broken into small pieces, th	
2. Chemical and mech 3. If the color of a statu both types of  (B) What happens if	anical weathering one changes and it is process are happ	ean be caused by broken into small pieces, the ened to it.	
2. Chemical and mech 3. If the color of a statu both types of	anical weathering one changes and it is process are happed in a cup of the cu	ean be caused by broken into small pieces, the ened to it.	is means
2. Chemical and mech 3. If the color of a statu both types of	anical weathering one changes and it is process are happed in a cup of the cu	ean be caused by	is means
2. Chemical and mech 3. If the color of a statu both types of	anical weathering one changes and it is process are happed in a cup of factors that causing	ean be caused by	is means
2. Chemical and mech 3. If the color of a statu both types of	anical weathering of the changes and it is process are happed in a cup of the factors that causing 2. Water.  5. Plant roots	ean be caused by	elow:
2. Chemical and mech 3. If the color of a statu both types of	anical weathering of the changes and it is process are happed in a cup of the factors that causing 2. Water.  5. Plant roots	san be caused by	elow:
2. Chemical and mech 3. If the color of a statu both types of	anical weathering of the changes and it is process are happed in a cup of the factors that causing 2. Water.  5. Plant roots	san be caused by	elow:
2. Chemical and mech 3. If the color of a statu both types of	anical weathering of the changes and it is process are happed in a cup of the factors that causing 2. Water.  5. Plant roots	san be caused by	elow:

## Self-Assessment 16 till Lesson 4

(A) Correct the underlined words :		
Weathering process followed by deposition process in		
reshaping Earth's surface.	(	)
2. Sand grains can be carried for a short distance by strong wind.	(	)
<ol><li>When sediments are deposited at the end of a river,</li></ol>		
a sand dune is formed.	(	)
(B) Cross out the odd word:		
Limestone caves - Red rusts in iron rocks - Freezing of water inside		
rock cracks - Breaking down of rocks by the effect of acid rains.	(	. )
(A) Put (✓) or (x):		
1. You can see the reshaping of Earth's surface during its occurrence	e. (	)
2. If there is no erosion process, there is no deposition process in	,	,
another place.	(	)
<ol><li>Delta may be formed by the effect of weathering process only.</li></ol>	(	)
(B) What happens if?		
The gravity acts on broken weathered rocks at the top of a mount	tain	
	all I.	
		*********
Study the following to 6		
Study the following two figures of sand grains, then put $(\checkmark)$ or $(x)$	below:	
	11/1/N	
Water Land	THE STATE OF THE S	
A CONTRACT OF THE STATE OF THE	1/40	
and the state of t		
Figure (1) Figure (2)		
1. The action of water erosion appears in figure (1).	(	١
2. Gentle wind causes the deposition of sand grains in figure (1).	(	\ \
3. Both figures (1) and (2) show sand dunes that are formed as	(	,
a result of wind deposition.	ſ	)
	,	,

## Self-Assessment 17 till Lesson 5

1	(A) Correct the underlined words:			
	1. Hills of sand which are found in deserts and seashores are known	,		,
	as carryons.	( ,		,
	2. Erosion process means that wind or water break down rocks.	(		) \
	<ol><li>Erosion process is usually followed by weathering process.</li></ol>	(	44	)
	(B) Give a reason for the following:			
	If there is no erosion process there is no deposition process in anoth	her pla	ce.	
		****		
				****
2	(A) Put (V) or (X):			
	<ol> <li>After deposition of eroded materials it may wear down again</li> </ol>			
	by wind or water.		(	)
	<ol><li>Erosion and deposition are two linked processes.</li></ol>		(	)
	Both of small sand dunes and coastal rocks need few		,	,
	days to be formed.		(	)
	(B) What happens if?			
	Weathering process doesn't occur.			
			***	
	The state of the s	<u></u>		
3	Study the following two figures, then put ( ) or (X) below:			
	Cairo	2 33		
	El Giza			
	Figure (1)			
	<ol> <li>Figure (1) represents a triangle-shaped delta.</li> </ol>		(	)
	2. Figure (2) occurs due to the deposition of sediments and mud in a de	esert.	(	)
	3. Water erosion plays an important role in formation of sand dunes			
	that present in figure (2).		(	-)

## Model Exam on Concept (4.1)



(A) Write the sci	entific term of ea	ch of the follow	ing:	(5 marks
1. The disappear	ance of a sandcas	tle as a result of	its hitting	
with the sea w				()
2. It is a type of	caves that is forme	ed when dissolve	ed minerals of	
rocks combine	again in new sha	ipes.		()
3. Process in wh	ich the moving se	diments are drop	pped in	
a new place.				()
4. A hill of sand of	created by the win	d.		()
(B) What happen	ns if?			
A red-colored	rust is formed on	some rocks.		
***************************************	***************************************	*******	***************************************	******** * ********* ****
*************		********	******** ******************************	***************************************
(A) Choose the o	correct answer :			(5 marks)
1. As a result of I	breaking down of .	, sand	I is formed.	
a. rubber	b. plastic	c. rocks	d. glass	
2. The breaking	of rocks into small	er particles with	out changing the	eir properties is
called				
a. mechanical	weathering.	b. chemical v	veathering.	
c. deposition.		d. erosion.		
3. The deep nam	ow valley with slop	oes at its sides a	nd often with wa	ater stream
	h it is known as a			
a. canyon.	b. mountain.	c. hill.	d. river.	
4. Lichens produc	ce on ro	ocks that dissolve	e minerals found	d in these rocks.
	b. acids	c. water	d. rains	
a. oxygen				
	n for the following	1:		

(A) Complete the following sentences using the words below:	(5 marks)
(chemical - mechanical - wind - weathering)	
1. During process, rocks are broken down or weared away.	
2. Formation of limestone caves is an example of weathering.	
3. Air moving from an area to another and has a role in breaking down into smaller particles is known as	of rocks
<ol> <li>There are two types of weathering which are weathering and weathering.</li> </ol>	d chemical
(B) Correct the underlined words:	
1. The dropping of sediments in a new place, is known as weathering. (	)
2 Small sand dunes are formed due to strong winds.	

# Self-Assessments

on Concept (4.2)

## Self-Assessment 18 On Lesson 1

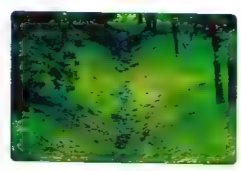
Coll A35633IIIC	THE TO OT LESSOTT
(A) Choose the correct answer:	
1 has brown and black of	olors.
a. The Small Canyon	b. Wadi Nakhr
c. The Colored Canyon	d. Wadi Rum
2 are formed by the effe	ct of water stream.
a. Mountains b. Dunes	c. Hills d. Canyons
<ol> <li>Small canyon may be formed by</li> <li>a. mountain</li> <li>b. dunes</li> </ol>	the effect of flowing over a flat land. c. water stream d. valley
(B) Give a reason for the following  The sides of a canyon at the beg	: ginning of its formation are gently sloped.
2 (A) Put (V) or (X) :	
<ol> <li>The Colored Canyon in Sinai is for period of time.</li> </ol>	ormed due to erosion by water for a short
<ol><li>There are no trees or plants grow the beginning of its formation.</li></ol>	on the both sides of a canyon at
3. The walls of canyons may be ero	ded by the effect of a river movement. (
(B) What happens if?	,

# B Look at the following pictures, then complete the sentences below:

More of rainwater is running through a small canyon again.



Picture (A)



Picture (B)

- 1. If a lot of rain falls on the landform in picture ..........., its gently sloped sides will get deeper.
- 2. Water in picture ..... can gather in one stream and form a river.

0-16	Assessment 19 till Lesson 2
Self-	Assessment 19 till Lesson 2
(A) Complete the foll	owing sentences using the words below:
	(type – Sinai – V-shape)
1. Wadi Rum in Jorda	ın has a
2. The Colored Canyo	on is found in
3. The shape of valle	y depends on the of rocks exist in the landscape
(B) Give a reason for	the following:
People must not b	ouild their houses very close to a river.
153.5 . 1.3 1.3	
(A) Put (✓) or (X):	
	more erosion than small streams.
2. All canyons have the	ne same shape.
<ol><li>Canyons differ in c</li></ol>	olors and texture of rocks.
(B) What happens if .	?
A water stream flo	ows over a flat land for many days.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Choose from column	(B) what suits it in column (A):
(A)	(B)
Processes	Evidence
1. Weathering	a. formation of a patch of sand after heavy rain.
	b. formation of clouds in the sky.
2. Erosion	
Erosion     Deposition	c. formation of small canyon where soil is washed away after heavy rain.      d. formation of rounded and worn small rocks.

## Self-Assessment 20 till Lesson 3

## 1 (A) Choose from column (B) what suits it in column (A):

a. is a special type of valleys that has steep sides.		
b. are formed due to the effect of deposition process.		
c. is a lowland area in between mountains and has gently sloped sides.		
d. are formed due to the effect of weathering process.		

	4 *********			Z			
(B)	Give	a	reason	for	the	following	:

Canyons may be formed as a result of river streaming.

#### (A) Correct the underlined words:

- 1. Canyons can take hundreds of years to be formed. (......)
- 2. Big streams cause more deposition than small streams. (....
- 3. Nile River Delta has a rectangular shape. (.....

#### (B) What happens if ...?

The fast flow of water eroded a lot of sediments of a mountain and carried them away for a long period of time.

# B Look at the following pictures, then choose the correct answer:



A valley Picture (A)



A canyon Picture (B)

- 1. The landform that have gently sloped sides is present in
- (picture (A) picture (B))
- 2. The landform that were eroded in mountains is present in .......
- (picture (A) picture (B))
- 3. Both landforms are created by the effect of ...... processes.

(weathering and erosion – erosion and deposition)

# Self-Assessment 21 till Lesson 4

1	(A) Choose the correct answer:			
	1. Nile River Delta is formed due to	process.		
	a. chemical weathering	b. mechanical weather	ring	
	c. erosion	d. deposition		
	2. Most are formed by the and transferring them away.	effect of water erosion o	f many sediments	
	a. deltas b. mountains	c. valleys d. du	unes	
	3. Among the landforms that depend are	on deposition process in	n their formation	
	<ul><li>a. sand dunes and deltas.</li><li>c. sand dunes and valleys.</li></ul>	<ul><li>b. canyons and deltas.</li><li>d. deltas and valleys.</li></ul>		
	(B) Give a reason for the following:			
	Plants that grow in the wetlands of those deltas.	of deltas have an import	ant role in formation	
2	(A) Correct the underlined words:			
	1. Deltas are formed by weathering	process.	(	)
	2. Dunes are lowland areas which h	ave gently sloped sides.	. (	)
	3. Small canyons are formed due to	the flowing of wind through		
	a desert.		(	)
	(B) What happens if?			
	The speed of the river water that	is full of sediments decr	eases.	
	,,,,,,,,,,,,,,,,,,,,,,,,,			٠
3	Look at the opposite figures, then a	inswer the question bel	ow:	_
	Do you think that a delta will form in the	ne area (A) ?	Durect on of	1
	(Give a reason for your answer)		A water-flow	
			Ccean	

## Self-Assessment 22 till Lesson 5

1 (A) Complete the following sentences using the words bel	low:
--	------

(decreases - erosion - increases)

- 1. Wind in desert can change the shape of rocks by ......process.
- 3. When the amount of rainwater ......, the sides of the canyon may get deeper.

#### (B) Give a reason for the following:

Sometimes we can observe sand dunes in front of large rocks of desert.

#### (A) Put (✓) or (x):

- Dunes are special type of valleys which is formed due to wind erosion.
- 2. Deltas may contain fertile soil which is suitable for cultivating many crops. (
- Canyons are formed by weathering and erosion of rocks for a long period of time.

#### (B) What happens to ...?

The sand in a desert when wind blows by a great force.

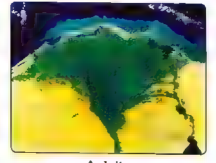
# 3 Complete the sentences below pictures to show how these landforms are formed by writing "Weathering process, Erosion process or Deposition process":



A canyon

1. ..... and

processes.



A delta

2. ..... process.



A sand dune

3. ..... and processes.

# Model Exam on Theme (4)



1	(A) Put (V) or (X):	(5 m	arks)
	<ol> <li>A small canyon could be formed due to the effect of water stream on a flat land.</li> </ol>	(	)
	2. Wind can be considered one of the factors that cause weathering.	(	)
	3. The walls of valleys are vertical and steep.	(	)
	4. The force of gravity pulls rocks down the mountain sides causing		
	their erosion.	(	)
	(B) Give a reason for the following:		
	People must not build their houses very close to a river.		
			*****
	••• ••• ••••• ••• ••• ••• ••• ••• ••• ••	,	
2	(A) Choose the correct answer:	(5 m	arks)
	1. A canyon may take of years to be formed.		
	a. hundreds b. tens c. millions d. couple		
	2. All the following are processes that can change the Earth's surface, except .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	a. digestion. b. erosion. c. weathering. d. deposition.		
	3. A gentle wind may carry sand for a distance, but the hurricar carry sand for a distance.	ne car	1
	a. long – shorter b. long – longer		
	c. short – shorter d. short – longer		
	4 can erode valleys and make canyons across them.		
	a. Rivers b. Mountains c. Dunes d. Rocks		
	(B) Correct the underlined words:		
	1. Limestone caves are formed due to the combination		
	of red-colored rust. (	*******	)
	2. When the water of a river travels down hill on a steep slope,		
	its speed will decrease. (		)

# (5 marks) (A) Complete the following sentences by using the words below: (5 marks)

- 1. Both of valleys and canyons often have ...... or streams flow through their lowest points.
- 2. Deltas are formed when the ...... of the river water decreases, which causes deposition of sediments.
- The plants of wetland and their roots cause increase of the rate of ...... process.
- 4. When the sides of a valley become steep, this valley may be changed into a ......
- (B) Complete the sentence below each picture using the following words:

  (weathering erosion deposition)



 Breaking down of rocks of a mountain by ..... process.



2. Formation of new lands at river's end by process.



Moving of rocks by a river stream is process.

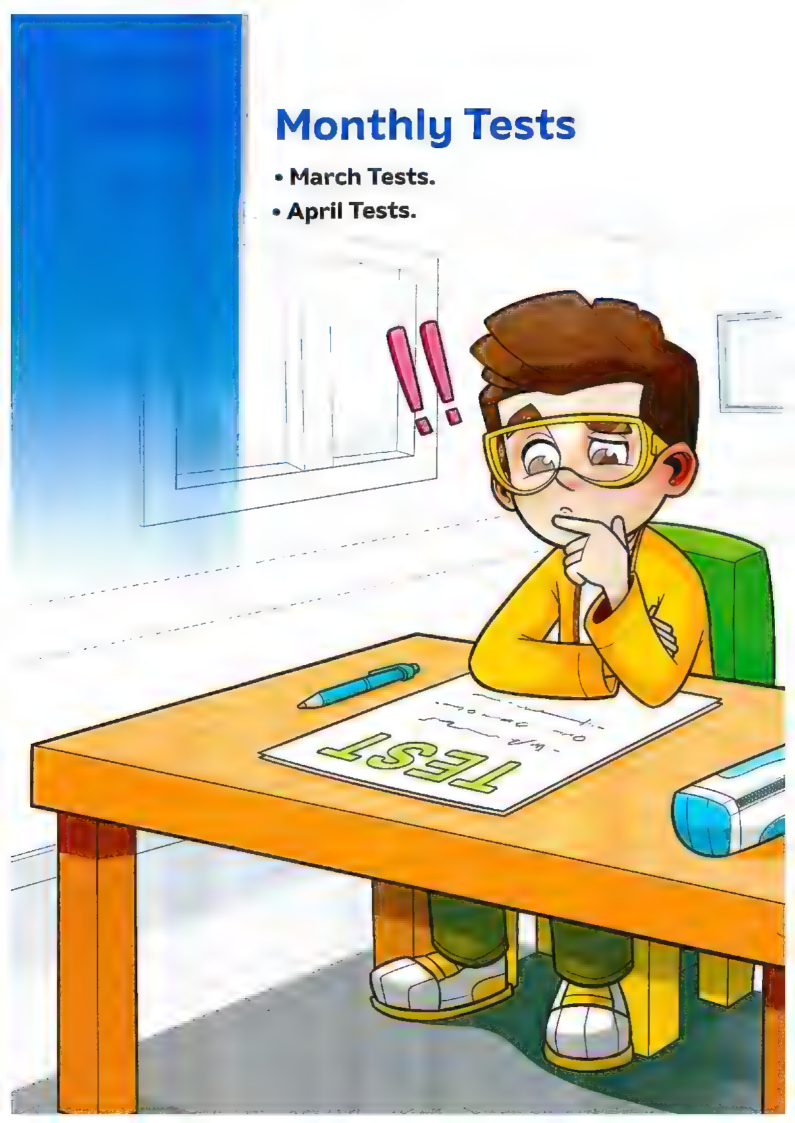
# Assess Your Learning

# Questions of the School Book on Theme (4)

	Chanse	the	correct	answer	•
_	CHOOSE	LIVE.	COLLECT	ULIDALCI	e.

1.	ors, this indicates				
	a. weathering	b. deposition	c. transfer	d. erosion	
2.	Dissolving metal	s forming rocks is	an example for		
	a. mechanical w	eathering.			
	c. deposition in r	ivers.	d. chemical weat	hering.	
3.	process ? a. Water freezes b. Mixing the aci		ks.	emical weathering	
	_		as a result of wate	er current.	
4.		ess in which the la	andforms change o		
	a. Expansion.	b. Weathering.	c. Erosion.	d. Evaporation.	
5.	When rocks brea	ak down into small	pieces, this indica	tes the occurrence of	
	a. mechanical w	eathering	b. chemical weat	hering	
	c. erosion by wir	nd	d. erosion by wat	er	
6.	Which of the folk	owing is an evider	ice of erosion?	******	
	a. Sand dunes for	ormation.	b. Forming rocks	crumbs.	
	c. Nile River delt	a formation.	d. Forming of sedimentary rock.		
7.	Forming red rust process.	in sedimentary ro	ocks is an evidence	e of occurring of	
	a. erosion of sed	limentary rocks	b. mechanical weathering		
	c. chemical weat	thering	d. transfer and de	eposit of crumbs	
8.	Steep valleys for	med due to flowin	g water erosion ar	e called	
	a. canyons.	b. sand dunes.	c. hills.	d. deltas.	
9.	The formation of of	sand dunes in Ea	stern Desert in Eg	ypt is due to the movement	
	a. floods.	b. winds.	c. waves.	d. torrents.	

10.	<ol> <li>At the convergence of flowing river water that carries clay and sediments with the sea, landform which is called is formed.</li> </ol>					
	a. delta	b. sand dune	c. da	am	d. canyon	
11.	11. Which of the following landforms is water erosion?		s steep	and fo	ormed due to power of flowing	
	a. Plains.		b. Va	alleys.		
	c. Canyons.		d. M	ountaii	ns.	
12. The presence of sand dunes or the deposits in a region, tells us that they are						
	a. eroded in the	eir place.	b. w	eather	ed in their place.	
	c. eroded in an	other place.	d. w	eather	ed and eroded in their place.	
Ma	tch :					
13.		ce of a geological			s. Each of them is an evidence nnect each process with its	
	1. Erosion by	water.		a.		
	2. Deposits of river.			b.		
	3. Erosion and to wind.	d deposition due		C.		
1.		2	*****		3	



# **March Tests**



Model 1

try write the acientific tellil	of each of the following :	( 5 mark	
1. They are fuels made from	living organisms that can be planted such as	plants.	
	(		
2. Energy can neither be crea	ated nor destroyed, but only converted		
from one form of energy in			
<ol> <li>into electrical energy.</li> </ol>	power station, that converts kinetic energy		
	•	**********	
(B) Cross out the odd word :			
Grass – Corn – Coal – W	ood chips. (		
(A) Choose from column (B)	what suits it in column (A):	(5 mark	
(A)	(B)		
1. Pesticide	a. it causes dissolving some rocks.		
2. Global warming	b. it causes damage of tissues of the hun	nan	
3. Smog	respiratory system.		
4. Acid rain c. it is used in farms that leads to soil pollution.			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	d. it is rising in the Earth's temperature du	ue to	
		ue to	
	d. it is rising in the Earth's temperature du	ue to	
1 2	d. it is rising in the Earth's temperature du increasing the amount of carbon dioxid	ue to	
	d. it is rising in the Earth's temperature du increasing the amount of carbon dioxide. it is a renewable energy resource.  3	ue to	
(B) Give a reason for the foli Sound energy and therma	d. it is rising in the Earth's temperature du increasing the amount of carbon dioxide. it is a renewable energy resource.  3	ie to le gas.	
(B) Give a reason for the foli	d. it is rising in the Earth's temperature du increasing the amount of carbon dioxide. it is a renewable energy resource.  3	ie to le gas.	
(B) Give a reason for the folional Sound energy and thermathe blender.	d. it is rising in the Earth's temperature du increasing the amount of carbon dioxide. it is a renewable energy resource.  3	ie to le gas.	
(B) Give a reason for the folions Sound energy and thermathe blender.  (A) Put (✓) or (X):	d. it is rising in the Earth's temperature du increasing the amount of carbon dioxide. it is a renewable energy resource.  3	ie to le gas.	
(B) Give a reason for the folions Sound energy and thermathe blender.  (A) Put (✓) or (X):	d. it is rising in the Earth's temperature du increasing the amount of carbon dioxide. it is a renewable energy resource.  3	ie to le gas.	
(B) Give a reason for the folion Sound energy and thermathe blender.  (A) Put (/) or (x):  1. Most of energy chains star	d. it is rising in the Earth's temperature du increasing the amount of carbon dioxide. it is a renewable energy resource.  3	ie to le gas.	
(B) Give a reason for the folion Sound energy and thermathe blender.  (A) Put (V) or (X):  1. Most of energy chains start  2. Mars rover Curiosity cannot	d. it is rising in the Earth's temperature du increasing the amount of carbon dioxide. it is a renewable energy resource.  3	ie to le gas.	
(B) Give a reason for the folion Sound energy and thermathe blender.  (A) Put ((*)) or (X):  1. Most of energy chains start 2. Mars rover Curiosity cannot 3. There is a stored chemical	d. it is rising in the Earth's temperature du increasing the amount of carbon dioxide. it is a renewable energy resource.  3	ie to le gas.	
(B) Give a reason for the folion Sound energy and thermathe blender.  (A) Put ((*)) or (X):  1. Most of energy chains start 2. Mars rover Curiosity cannot 3. There is a stored chemical	d. it is rising in the Earth's temperature du increasing the amount of carbon dioxide. it is a renewable energy resource.  3	ie to le gas.	

# Model 2

(A) Choose the correct answer:	(A) Choose the correct answer: (5 marks)					
1. Which form of energy is not an output energy when a hair dryer is used ?						
a. Kinetic energy.	a. Kinetic energy.  b. Electrical energy.					
c. Thermal energy.	d. Sound energy.					
2. When you turn on a light bulb, the electrical energy travels through until						
reaching the builb.						
a. wires	b. glass					
c. wood	d. plastic					
3. All the following factors play an	important role in the fo	rmation of fossil fuels,				
except						
a. extreme pressure.	b. extreme heat.					
c. strong wind.	d. rocks and sedim	nent.				
4. Which sentence shows the correct	ct order of energy chang	es in a flashlight?				
a. Chemical — electrical —						
b. Chemical —→ light —→ ele	ectrical.					
c. Electrical chemical	▶ light.					
d. Light —→ chemical —→ ele	ectrical.					
(B) Give a reason for the followin	q:					
Although water is renewable e		ıst conserve it.				
	.,					
(A) Complete the following table		(5 marks)				
	Gasoline	Wood				
- Type of fuel :	(1)	(2)				
- Type of energy resource :	- Type of energy resource :(3)					
(B) What happens if?						
You shake a small bell with your hand. (according to the change of energy)						

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3	(A) Correct the underlined words :	(5 marks)
	1. When pedalling a bike, the electrical energy in your body is cor	verted into
	kinetic energy.	(
	2. The energy source in a toy car is the <u>fuel</u> .	()
	3. We can use some animals to make a liquid biofuel.	(
	4. The input energy in a soap dispenser is the thermal energy.	()
	(B) Mention two negative impacts on the environment when the	e amount of
	carbon dioxide gas increases in air.	

# **April Tests**

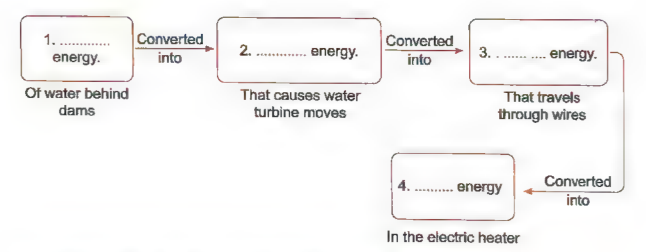
Total mark



(A) Choose the correct answer:		(5 marks)
1. Rusting of an iron statue is an ex	xample of the action of process.	
a. deposition	b. erosion	
c. mechanical weathering	d. chemical weathering	
2. The change of energy in an a wind turbine.	is opposite to the change of energy	in
a. electric bell	b. electric heater	
c. electric iron	d. electric fan	
3. The solar energy is converted in	to energy in greenhouses.	
a. electrical b. sound	c. thermal d. potential	
<ol> <li>Disappearing a part of a sandca all the following have changed,</li> </ol>	stle due to the effect of sea waves mear except	ns that
a. its shape.	b. its volume.	
c. its size.	d. its color.	
(B) What happens if?		
Sea waves hit coastal rocks ov	er a long period of time.	
		***************************************
(A) Write the scientific term of each	ch of the following:	(5 marks)
1. Rocks that are found near seash	nores and broken by the effect of wind a	nd
water over long periods of time.	(	)
2. A gas in air combines with iron o	of some rocks and causes its weakness.	
		)
<ol><li>A type of electrical energy gener</li></ol>	rated by water turbines in dams. (	)
4. The force that pulls down broker	n weathered rocks at mountainsides.	
	(	)
(B) Give a reason for the following	g :	
Formation of a delta when a riv	er meets a sea.	

# (A) Complete the following energy chain of an electric heater by using the words between brackets: (5 marks)

#### (Thermal – Kinetic – Electrical – Potential)

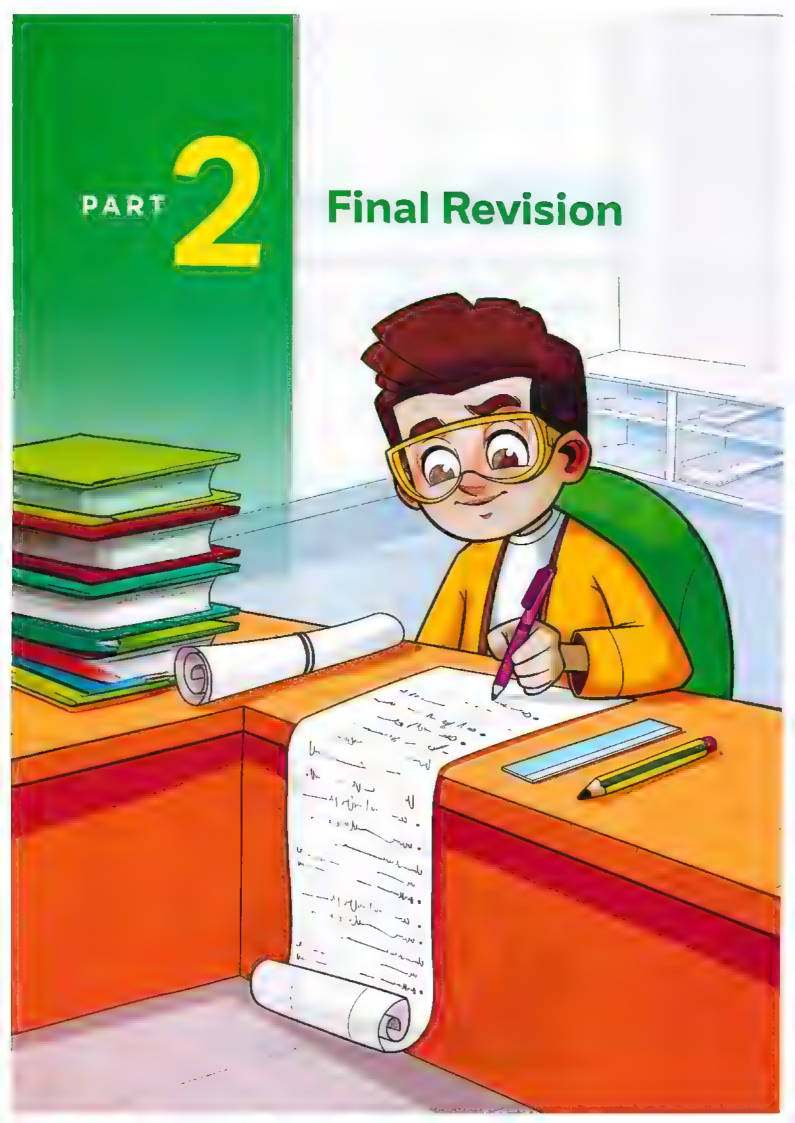


## (B) Choose from column (B) what suits it in column (A):

(A)	(B)
Coastal rocks     Canyons     Sandcastle	<ul> <li>a. are formed by the effect of sunlight directly.</li> <li>b. can be disappeared in few minutes and made of sand particles on seashores.</li> <li>c. deep valleys that are carved by flowing of water.</li> <li>d. are formed near seas over many years and have needle-like parts and sloping sides.</li> </ul>

# Model 2

(A) Complete the following sentences by using the words between	en brackets :	
	(5 mai	rks)
(erosion – rocks – acids – water)		
1. The shape of coastal rocks is affected by the forces of	and wind.	
2. The origin of sand is the breaking down of some types of		
<ol><li>Some tiny plant-like organisms produce that can dissolv rocks causing their breaking down.</li></ol>	e minerals of	
<ol> <li>The process of transporting small rocks from one place to anoth of water or wind is known as</li> </ol>	er by the help	)
(B) Give a reason for the following :		
Some electrical devices have solar panels which are composed of	many solar cel	lls.
, , , , , , , , , , , , , , ,		
(A) Put (✓) or (X):	(5 ma	rks,
<ol> <li>When iron in rock rusts, the rock becomes more stronger.</li> </ol>	(	)
<ol><li>There are many types of sediments like sand, rocks and soil.</li></ol>	(	)
3. Wind is a nonrenewable energy resource.	(	)
4. Dams are built on rivers in order to generate electrical energy.	(	)
(B) What happens if?		
The kinetic energy of a wind that is applied on the wind turbine	increases.	
	***************************************	****
(A) Write the scientific term of each of the following:	(5 ma	ırks
1. It is a type of caves that is formed when dissolved minerals of roo		,
again in new shapes.	(	)
2. A natural movement of air that is resulted from the difference in temperatures between cold air and hot air.	(	)
3. A glass building which help farmers in cold regions to plant crop	•	
which grow only in warm climate.	(	)
<ol><li>The process in which the water of rivers evaporates, then conde forming clouds and return back to rivers through rainfalls.</li></ol>	enses (	)
(B) Correct the underlined words:		
1. Limestone caves are formed by the action of mechanical weath	ering.	
	(	
2. A strong wind may carry sand grains for a short distance.	(	١



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# **Protecting Our Planet**

# UNIT THREE: Energy and Fuels

Review on Concept 3.1	programminates placed and a decimal and a de	_ 51 - 54
Review on Concept 3.2	The state of the s	55 - 60
Review on Concept 3.3	4/4 WHITE	61 - 64



# Change and Stability

# UNIT FOUR : Shifting Surfaces

Review on Concept 4.1	TERRE TET: 'UE': \$500,000.00	65 - 68
Review on Concept 4.2		69 - 72





# Review on Concept (3.1)

#### 1 Scientific terms (Definitions):

Scientific terms	Definitions
1. Energy chain :	It is a way to describe the energy flow that occurs when we use different devices.
2. The law of conservation of energy :	Energy can neither be created nor destroyed, but only converted from one form of energy into another.
3. Wasted energy :	It is the output energy does not help the device do the function for which it was designed.

#### 2 Importance or uses :

Items	Importance or uses
1. Mars rover Curiosity :	A robotic vehicle designed to explore the surface of Mars.
2. Battery inside	It converts chemical energy into electrical energy.

#### Give reasons for :

1. A remote-controlled toy car needs a battery to move from one place to another.

Because the chemical energy stored in battery is converted into electrical energy that changes into kinetic energy that makes the car move.

2. Some calculators use the sunlight to operate.

Because the energy of sunlight (solar energy) is converted into electrical energy which operate the calculators.

Mars rover Curiosity operates for a long period of time on Mars without any need to be recharged.

Due to the presence of solar panels that converts the solar energy into electrical energy which recharge its batteries.

- 4. There is an energy change when you press the spring of a soap dispenser. Because the potential energy stored in its spring is converted into kinetic energy that moves the soap upward.
- When you rub your hands together, you feel warm.Because the kinetic energy is converted into thermal energy.



6. Not all the energy that enters the energy chain completely reaches the device.

Because some of the energy is wasted in the form of heat.

7. Coal must be burned in electric power stations.

Because the chemical energy stored in coal is converted into thermal energy during burning which is converted into kinetic energy to operate devices in these stations.

- You feel heat, when you put your hands near a lighted electric lamp.
   Because some of the electrical energy is converted into thermal energy.
- 9. The presence of batteries inside a battery powered clock. Because battery is the source of energy where the chemical energy is converted into electrical energy to operate the clock.
- 10. Thermal energy in a mobile phone is considered as a wasted energy. Because it doesn't help the mobile phone to do its main function.
- 11. The electrical energy that enters the hair dryer does not come out of the hair dryer in the same form of energy. Because the electrical energy is converted into kinetic, thermal and sound energies.
- 12. Sound energy and thermal energy are considered as wasted energy in the blender.

Because they don't help the blender to do its main function.

# What happens ...?

1. If batteries of remote-controlled toy car run out.

The car will not move, so we can recharge its batteries by connecting toy car to a nearby charger or replacing old batteries with new ones.

- If solar calculators were exposed to the sunlight.Solar energy is converted into electrical energy that operate them.
- If Mars rover Curiosity didn't get any sunlight on Mars surface.It cannot be operated, because it depends on sunlight (solar energy) to recharge its batteries.
- **4.To the change of energy when you turn on the television.**The electrical energy is converted into sound energy and light energy.
- To the change of energy when you burn a piece of wood.The chemical energy is converted into thermal energy and light energy.
- If you put your hands near the lighted lamp.I feel warm, because some electrical energy is converted into thermal energy.

- 7. If you shake a small bell with your hand. (according to the change of energy).
  The kinetic energy is converted into sound energy.
- 8. If you use a mobile phone for a long time. (according to the wasted energy). Some energy is wasted as thermal energy.
- 9. If you turn on an electric fan. (according to the change of energy). The electrical energy is converted into kinetic energy which do the main function of fan and sound energy as wasted energy.

### 5 Main points

- Most of the energy we use is produced inside the Sun.
- Batteries inside the remote-controlled toys are the resource of chemical energy, as this energy is converted into electrical energy, which is converted into kinetic energy or sound energy.
- When the batteries run out of charge, they can be recharged by connecting the device to a nearby charger or by replacing the old batteries with new ones.
- Mars rover Curiosity uses solar panels and batteries (which are charged by solar energy) as a source of energy, where:
- The solar panels on the rover convert solar energy into electrical energy, which is used to charge the rover's batteries.
- The electrical energy from the batteries powers the vehicle's sensors and the electrical energy is also converted into kinetic energy and thermal energy as the vehicle moves across Mars surface.
- Energy chains often start with the Sun.
- Some of the energy is wasted in different forms, while travelling through the energy chain, where most of the wasted energy leaks out in the form of heat.
- All devices have energy coming in and out of them, where:
   The energy that comes in a device is called "input energy".
   The energy that comes out a device is called "output energy".
- Energy chains:
- 1. Energy chain when eating food :

Light energy	Converted into	Chemical energy	Converted into	Kinetic energy
(From the Sun)		(Stored inside the plant)		(Movement of the human body)

#### 2. Energy chain when heating a pot of water over a fire:

Light energy

Converted into

Chemical energy

Converted into

Thermal energy

(From the Sun)

(Stored maide the trees)

(When burning the wood of trees to heat the water inside the pot)

#### 3. Energy chain in a hair dryer:

Light energy

Converted

Chemical energy

Converted Into Thermal energy and kinetic energy

(From the Sun)

(Stored Inside coal formed from the remains of dead trees)

(In electric power stations)

Converte into

Thermal energy, kinetic energy and sound energy

Converted into

Electrical energy

( In the hair dryer)

(Goes through electric wires)

#### 4. Energy chain while riding a bike :

Chemical energy

Converted into

Kinetic energy

Converted into

Thermal energy

(In food)

(In the bike)

(Tire friction with the road)

#### 5. Energy chain when a light bulb is switched on :

Electrical energy

Converted Into

Light energy and thermal energy

(In electrical wires)

(In the light bulb)

#### 6. Energy chain in the mobile phone:

Electrical energy

Converted into

Chemical energy

Converted

Electrical energy

(When charging the mobile)

(Stored in the mobile battery)

(To operate the mobile phone)

Convert

Sound energy and light energy

(Produce from the mobile phone)

# Review on Concept (3.2)

#### Scientific terms (Definitions):

Scientific terms	Definitions
1. Fuel :	It is any substance that produces thermal energy when it is burned.
2. Biofuels :	They are fuels made from living organisms that can be planted.
3. Fossil fuels :	They are fuels formed from the remains of plants and animals that were buried and decomposed over a long period of time.
4. Renewable energy resource :	It is a natural material that can be renewed (replaced) soon after it is used.
5. Nonrenewable energy resource :	It is a natural material that is used faster than it can be renewed (replaced).
6. Acid rain :	It is a type of rain that is formed when carbon dioxide gas combines with water in the air.
7. Global warming :	It is a phenomenon in which the Earth's temperature increases, when carbon dioxide gas increases in the air.

#### Importance or uses:

Items	Importance or uses	
1. Coal and wood:	They are used in cooking food and warming.	
2. Gasoline and natural gas :	They are used in generating electricity and operating a means of transportation.	
3. Generator :	It converts the kinetic energy into electrical energy.	
4. Grass, corn and wood chips :	They are used to make a liquid biofuel.	

#### 3 Give reasons for ...

- The fuel is very important for different means of transportation.
   Because fuel is burned inside the engines to produce thermal energy that is changed into kinetic energy which causes the different means of transportation to move.
- 2. Sometimes the fuel indicator of a car goes down. Because the fuel in the car tank runs out.



3. Gasoline is burned inside a car engine.

To produce thermal energy which changes into kinetic energy that causes the car to move.

4. Water is considered as renewable resource of energy.

Because it can be renewed soon after it is used.

- Coal and gasoline are considered as nonrenewable resources of energy.Because they are used faster than they can be renewed.
- 6. Using wood of trees as a fuel has negative effects on the environment.

  Because continuity of cutting down trees leads to deforestation.
- Generators are important in electric power stations.
   Because generators convert kinetic energy into electrical energy.
- 8. We must turn off lights that we do not need.

To conserve the electricity.

Smog of cars is very dangerous to human health.
 Because the smog of cars causes irritation of human's eyes and lungs.

10, Farmers must decrease the use of pesticides.

Because pesticides cause the pollution of soil and water.

11. Increase the burning of fossil fuel causes acid rain.

Because burning fossil fuel produces carbon dioxide gas which combines with water in air forming acid rain.

12. Global warming occurs due to the increase of burning coal and oil.

Because burning coal and oil produces carbon dioxide gas which forms a layer in atmosphere that traps heat on Earth causing rise in Earth's temperature that causes global warming.

13. Acid rain has a bad effect on buildings in cities.

Because acid rain causes dissolving of some rocks including the rocks used for building.

14. Fossil fuels cannot be replaced as quickly as they are used.

Because fossil fuels are formed over millions of years.

15. To keep the air clean, we must replace fossil fuels with renewable resources of energy.

Because when fossil fuels are burned, they release gases that cause air pollution.

16. Increasing the amount of carbon dioxide gas in the air could harm the environment.

Because it causes global warming and acid rain.

### What happens ...?

- 1. To the car fuel indicator if the amount of gasoline in a car decreases. The car fuel indicator will go down.
- 2. To the car movement if fuel runs out in a car.

The car movement decreases gradually until it stops.

- If people increase using the wood of trees as a source of fuel.It leads to deforestation, which causes negative effects on the environment.
- 4. If the remains of dead living organisms were buried under the Earth's surface over millions of years.

They are converted into fossil fuels.

- 5. If the remains of sea animals are decomposed under the Earth's surface. They will form oil or natural gas.
- 6. To a generator that is connected to a damaged turbine in an electric power station.

Turbine cannot produce kinetic energy, so the generator will not turn and don't generate electricity.

7. To the movement of the turbine if the water in an electric power station is not heated.

Water will not produce steam, so the turbine will not move and will not produce kinetic energy.

8. If pesticides mix with water of canals and rivers.

It causes the pollution of water and soil.

9. If factories decrease their use of chemicals.

The pollution of air, water and soil will decrease.

10. If acid rain falls on buildings for a long period of time.

It causes dissolving of the rocks used for building.

11. If people decrease burning fossil fuels.

The amount of carbon dioxide gas in air will decrease.

- 12. To the amount of fossil fuels if people don't conserve their usage. Fossil fuel will run out on the Earth.
- 13. To the Earth's temperature if we use renewable resources of energy instead of fossil fuels.

The Earth's temperature will not increase.



#### 1. Biofuel and fossil fuel:

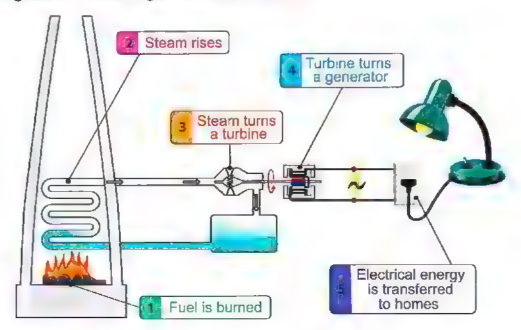
Points of comparison	Biofuel	Fossil fuel		
1. Definition :	It is fuel made from living organisms that can be planted.	It is fuel made from the remains of plants and animals that were buried and decomposed over a very long period of time.		
2. Renewable or nonrenewable :	Renewable.	Nonrenewable.		
Wood, charcoal, grass, wood chips and corn.		Natural gas, coal, oil and gasoline.		

### 2. Renewable and nonrenewable resources:

Points of comparison	Renewable resource	Nonrenewable resource	
1. Definition :	It is a natural material that can be renewed (replaced) soon after it is used.	It is a natural material that is used faster than it can be renewed (replaced).	
2. Examples:	Solar energy, water, wind energy and wood.	Coal, gasoline, oil and natural gas.	

### 6 Important drawing:

Using fossil fuels to generate electricity :



#### 7 Main points

 The original source of energy in biofuels and fossil fuels is the light energy of the Sun.

#### · Formation of coal:

- Millions of years ago, large areas of the Earth were covered in swamps, with a lot of plants growing nearby.
- 2. When those plants died, their remains were decomposed and covered by hundreds of meters of mud and rocks.
- Due to the effect of the Earth's heat and pressure, those remains were turned into coal.

#### · Formation of oil:

Oil comes from deep in the ground, where oil formed from the decomposition of sea creatures, as follows:

- 1. When the marine creatures died, their remains settled on the ocean floor.
- Over millions of years, layers of sediments and rocks covered the remains of those sea creatures, these layers pressed down causing extreme heat and pressure.
- 3. Over time, as a result of extreme heat and pressure, those remains converted into oil.

## Some causes of pollution in big cities :

- 1. Smog produced from burning of fuels pollutes the air.
- Pesticides used in farms can be carried into water in canals and rivers when rain falls, this leads to pollution of soil and water.
- 3. Chemicals used in many factories pollute the air and also the nearby water and soil.

# Some effects of air pollution on human's health :

- 1. Smog from cars causes irritation of human's eyes and lungs.
- Scientists have found that smog is full of small particles that the human breathes in, these particles irritate the lungs, causing the damage of tissues of the respiratory system.

#### Some ways to conserve fossils fuels :

- 1. Walking or using bicycles instead of driving a car.
- 2. Turning off the lights when you are not in the room.
- Replacing fossils fuels with renewable energy resources such as water, wind and solar energy.



# • Burning of coal and oil produces carbon dioxide gas which causes :

1. Acid rain	2. Global warming
Carbon dioxide gas can combine with water in the air to form acid rain that leads to:  - The death of trees.  - The change in the chemical nature of lakes and kill fish.  - The change in the chemical nature of soil.  - Dissolving some rocks including the rocks used for building.	Increasing the amount of carbon dioxide gas in the air forms a layer in the atmosphere that traps heat on Earth causing a slow rise in the Earth's temperature, which is known as global warming.

# Review on Concept (3.3)

## 1 Scientific terms (Definitions)

Scientific terms	Definitions		
Hydroelectric energy (hydroelectricity):	It is a type of electrical energy generated by water turbines in dams.		
2. Wind :	It is a natural movement of air that is resulted from the difference in temperatures between cold air and hot air.		
3. Water cycle :	It is the process in which the water of rivers evaporates, then condenses forming clouds and return back to rivers through rainfalls.		
4. Evaporation process :	It is a process in which water changes into water vapor.		
5. Condensation process :	It is a process in which water vapor changes into water.		

## 2 Importance or uses:

Items	Importance or uses			
1. Solar panels :	They generate electricity by using solar energy (especially radiant energy).			
2. Wind turbines :	They generate electricity by using the kinetic energy of wind.			
3. Water turbines :	They generate electricity by using the kinetic energy of water.			
4. Windmills :	They crushing grain to make flour.			
5. Watermills :	They crushing grain to make flour.			
	- In warming houses, by placing large windows on the walls that face the Sun for most of the day.			
	- In greenhouses, radiant energy is converted into thermal energy which warms the inside of the greenhouses.			
6. Solar energy :	<ul> <li>In cooking food, where convergent (concave) mirrors are used to collect and focus Sun rays to heat metal pots and cook the food inside.</li> </ul>			
	<ul> <li>In heating water, where solar water heaters are made of panels that are made of black pipes can be placed on the roof of houses to heat the water</li> </ul>			



7. Greenhouses: They help farmers to plant the crops that only grow in was climate.	
8. Solar water They heat the water by using solar energy through black	
heaters: on the roof of houses.	

# Softwe reasons for:

- Humans used windmills and watermills from hundreds of years ago.
   Because they helped them to crush grain to make flour.
- 2. Sometimes the Sun is not visible in the sky but you can feel its warmth.

  Because the atmosphere, land and water of Earth absorb the thermal energy of the Sun which causes increasing in the Earth's temperature.
- 3. Farmers use greenhouses to plant crops which grow only in warm climate.

  Because greenhouses absorb radiant energy coming from the Sun and convert it into thermal energy that warms the inside of greenhouses.
- 4. Some electrical devices have solar panels which are composed of many solar cells.

To absorb the solar energy coming from the Sun and convert it into electrical energy.

- Kinetic energy of wind affects the speed of wind turbine blades rotation.
   Because by increasing the kinetic energy of wind, the blades rotate faster and wind turbine generates more electricity.
- 6. Sometimes the wind turbines are useless.
  Because sometimes the wind doesn't blow, so their blades don't move, so wind turbines don't generate electricity.
- 7. Hydroelectric dams are built on rivers.

To control the water flow and increase the potential energy of water to generate electricity.

8. Water turbines are placed in waterfalls areas.

Because water turbines convert kinetic energy of flowing water into electrical energy.

9. Some dams contain water turbines.

Because kinetic energy of moving water in dams is used to rotate water turbines to generate hydroelectric energy.

### What happen if ...?

- Wind doesn't blow in an area that contains many modern wind turbines.
   The blades of wind turbines don't move and also don't generate electricity.
- 2. Sunlight falls on solar panels.

The solar energy of the Sun is converted into electrical energy.

3. Sunlight falls on a greenhouse.

The greenhouse absorbs the radiant energy from the Sun and convert it into thermal energy.

4. The solar cells in a calculator are exposed to sunlight.

The solar cells absorb solar energy coming from the Sun and convert it into electrical energy that is used to charge the battery of calculator.

- The kinetic energy of a wind that is applied on the wind turbine increases.The blades of wind turbine rotate faster and generate more electricity.
- There is difference in temperatures of air around Earth. It causes the movement of air and wind blowing.
- 7. Water turbines are placed in a dam.

Potential energy of water behind dams is converted into kinetic energy which causes water turbines rotate and generate electricity.

- Potential energy of water increases behind a dam that has water turbines.
   It converts into more kinetic energy which causes water turbines rotate faster and generate more electricity.
- Water of seas and rivers evaporates, then condenses in the atmospheric air. Clouds are formed and rain may fall.

### 5 Comparisons

#### 1. Windmills and watermills:

Points of comparison	Windmills	Watermills	
Used energy :	Kinetic energy of wind.	Kinetic energy of water.	
Advantages :	<ul><li>Low cost.</li><li>Renewable energy resource.</li></ul>	<ul><li>Low cost.</li><li>Renewable energy resource.</li></ul>	
Disadvantages :	Sometimes the wind does not blow and the windmills do not move, so they are unable to do their job.	Sometimes the water source may dry up and the watermills do not move, so they are unable to do their job.	



#### 2. The use of water and the use of wind to generate electricity:

The use of water to generate electrici	The use of wind to generate electricity	
	erences -	
It is used in places where dams are built on rivers.	It is used in places with strong winds.	
	nilarities ————————————————————————————————————	
<ul> <li>Both of them are renewable energy resources.</li> <li>Both of them use kinetic energy to operate turbines to generate electricity.</li> </ul>		

#### 6 Main points

- The energy comes from the Sun is called "solar energy", which contains light and thermal energies from the Sun.
- The solar energy that is produced by the Sun contains a type of energy called "radiant energy" (radiation) which is found in the sun rays.
- Solar panels are composed of many small solar cells that capture solar energy (especially radiant energy) and convert it directly into electrical energy.
- Uses of electricity generated by solar panels :
  - Light the streets.
  - Recharge some types of batteries, like some calculators with small solar cells.
  - Operate various electric devices in houses.
  - Operate irrigation equipment in some villages.

#### The following diagram shows the energy chain of the wind turbines:

Radiant energy	Converted into	Thermal energy	Converted into	Kinetic energy	Converted into	Electrical energy
(From the Sun)		(Causing temperat		(In wind turbines)		(In power lines)

- In wind turbines, when the kinetic energy of wind increases, the blades rotate faster, so the efficiency of wind turbine increases.

#### · Water is used to generate electricity, as :

- Rivers flow downhill, the gravitational potential energy of water is converted into kinetic energy that helps rotate water turbines to generate electricity.
- Hydroelectric dams are built on rivers to control the water flow and increase the potential energy of water to generate electricity.

# Review on Concept (4.1)

## 1 Scientific terms (Definitions):

Scientific terms	Definitions			
1. Canyons :	They are deep valleys carved by flowing water.			
2. Weather:	It is the condition of atmosphere at a specific time and place.			
3. Weathering :	It is the breaking down of rocks on Earth's surface into smaller (tiny) pieces.			
4. Mechanical weathering :	It is the breaking down of rocks due to the effect of physical factors like wind, water, plant roots and temperature.			
5. Chemical weathering :	It is the change of the structure of rocks due to chemical reactions.			
6. Erosion :	It is the process in which the small particles (sediments) of sand, soil and rocks are moved to other places by wind, water and gravity.			
7. Deposition :	It is the process of laying down of sediments after their erosion.			

### 2 Give reasons for:

- Formation of canyons is considered as an example of slow changes.
   Because they are formed due to the slow changes that happened to their rocks over many years.
- Iron in rocks may rust.Due to the reaction between iron and oxygen of air.
- Water plays an important role in the formation of limestone caves.
   Because water dissolves minerals in rocks, then these dissolved minerals combine again forming new shapes.
- Formation of a delta when a river meets a sea.
   Because the sediments are deposited at the end of the river.
- Formation of small sand dunes on a beach. Because they are formed by the effect of weak winds.
- Formation of large sand dunes at Western Desert in Egypt. Because they are formed by the effect of strong winds.

## 3 What happens it ...?

Sea waves hit coastal rocks over a long period of time.
 The shape of coastal rocks will change due to breaking down of some parts of rocks.

#### 2. Lichens growing on rocks produce acids.

The minerals of these rocks dissolve causing their breaking down.

#### 3. A red-colored rust is formed on some rocks.

These rocks become weak and can be break down easily.

#### 4. A river carries sediments meet a sea.

A delta may be formed.

# Comparison

#### 1. Fast changes and slow changes :

Fast changes	Slow changes
They are observed in a sandcastle which may completely disappear in a few minutes as a result of its hitting by the sea waves.	They are observed in a coastal rocks over time, as there may be some little difference in its shape after many years if some parts break off.

#### 2. Weather and weathering:

Weather	Weathering
It is the condition of atmosphere at a specific time and place.	It is the breaking down of rocks on Earth's surface into smaller (tiny) pieces
<ul> <li>There are many factors affecting weather such as temperature, wind, rains, etc.</li> </ul>	<ul> <li>There are many factors that cause weathering such as temperature, wind and water.</li> </ul>
<ul> <li>The condition of weather can help us to decide what to wear when we go outside.</li> </ul>	Weathering can change the shape of Earth's surface over time.

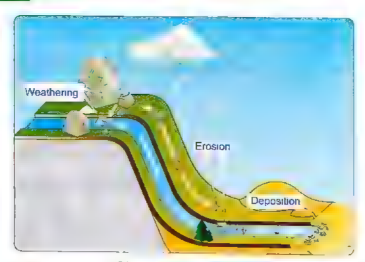
#### 3. Mechanical weathering and chemical weathering:

Mechanical weathering	Chemical weathering
It is the breaking down of rocks due to the effect of physical factors like wind, water, plant roots and temperature.	It is the change of the structure of rocks due to the chemical reactions of rocks with some other materials such as oxygen, water, acid rain and acid produced by some living organisms.

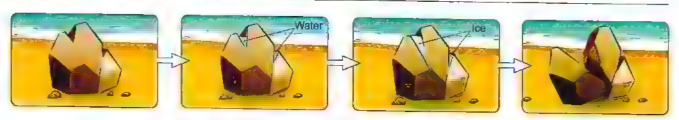
#### 4. Weak winds and strong winds :

Weak winds	Strong winds
- They can form small sand dunes.	- They can form large sand dunes.
Example: Sand dunes on a beach.	Examples:  Sand dunes in: Western Desert in Egypt. Rub' Al Khali in the Arabian Peninsula.

## 5 Important drawing:



Shaping the Earth



The role of temperature in mechanical weathering



Red colored rust in rocks



Limestone cave



Sand dunes in desert



# Main points

- Sand is formed by breaking down of some types of rocks.
- Forces of water and wind are responsible for the disappearance of sandcastles and erosion of coasts.

#### Canyons:

- Canyons are formed due to the slow changes that happened to their rocks over many years.
- Canyons are formed by the action of water.
- A canyon has needle-like parts and slopes at the sides.
- Earth's surface changes through different processes such as weathering, erosion and deposition.
- You can see the effect of weathering in many observations around you such as:
  - Breaking of statues.
  - Removing of paints of buildings.
  - Pulling a wave to the sand of seashores.
- There are two types of weathering which are mechanical weathering and chemical weathering.
- In the mechanical weathering we can see the breaking down of a substance without changing of its nature.
- In the chemical weathering we can see the breaking down of a substance and formation of another substance as a result of chemical reactions.
- Erosion may be happened by the action of wind, water or gravity.
- You can see the evidence left by erosion after hundreds, thousands or millions
  of years from its occurrence.
- Sediments are small solid materials such as sand, soil and small particles of rocks.
- Sediments are moved by wind and water and settles on the surface of land or the bottom of water bodies such as lakes and seas.
- Action of water in deposition :

Running water in rivers play an important role in deposition process such as :

- A river can deposit a sandbar along its banks (sides).
- When a river carries sediments meet a sea, these sediments are deposited there forming a delta such as the Nile Delta.
- Sea waves also move sand from one place to another new place where it deposits there.

### Review on Concept (4.2)

### Scientific terms (Definitions):

Scientific terms	Definitions
1. Canyon :	It is the landform that is formed by the effect of weathering and erosion due to wind, water or other factors.
2. Grand Canyon :	It is a very large and steep canyon which is found in United States of America.
3. Valleys :	They are lowland areas in between mountains and have gently sloped sides around rivers.
4. Wind erosion :	It is the process by which the wind carves the rocks into different shapes.
5. Sand dunes :	They are landforms which are made of windblown sand when something like rock blocks the wind.

#### 2 Give reasons for >

- Trees and other plants are growing on both sides of small canyons.
   Due to flow of water stream which is needed by plants to grow.
- It might be useful to recognize signs of weathering, erosion and deposition. Because it may help in building houses in safe places.
- 3. The sides of canyon at the beginning of its formation are gently sloped.
  Due to the help of water in eroding the sides down.
- 4. Valleys have different shapes.

Because the shape of a valley depends on several factors including :

- The types of rocks exist in the landscape.
- The speed, age and size of river that form the valley.
- 5. Canyon may be formed as a result of river streaming.
  Because the fast flow of water can erode a lot of sediment and carry them away, that lead to a formation of canyons.
- Plants of wetland areas help in formation of deltas.Because they help in increasing the rate of deposition process.
- 7. A sand dune may be formed in front a large rock in desert.
  Because the large rock can block the path of sand which is carried by wind.

### 3 What happens ...?

- To a flat land, if a water stream flows over it.
   A small canyon may be formed.
- 2. To a house that is built close to a river, if the path of the river is changed toward this house.

It causes weathering and erosion of the house.

3. To a small canyon if it rained a lot and water ran through it for a longer time.

The small canyon could get deeper.

- 4. If a river erodes the sediments of a mountain over millions of years.

  A canyon may be formed.
- If a river stream enters a sea.A delta may be formed.
- 6. If the speed of the river water that is full of sediments decreases. River drops the sediments which it is carrying forming deltas.
- 7. If wind that is carrying sand particles hits a big rock.
  Sand dunes may be formed.
- 8. To the sand in a desert when wind blows by a great force.
  The sand travels for a long distance.

### 4 Comparison

#### Canyons and Valleys:

## - They are the areas that were eroded in mountains.

Canyons

- Their walls are usually very high (have great depth), steep, narrow and consist of many layers of rocks.

#### - Similarities

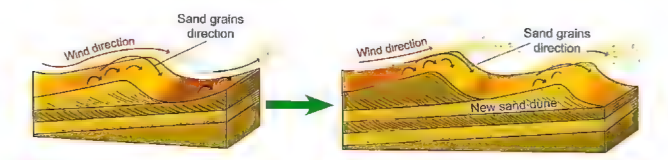
- Both of them can be formed by rivers or streams.
- Both of them often have rivers or streams flow through the lowest points.

#### **Valleys**

- They are lowland areas in between mountains.
- They have gently sloped sides that usually surround a wide, flat plain.

### 5 Important drawing:

#### Sand dunes movement:



### 6 Main points

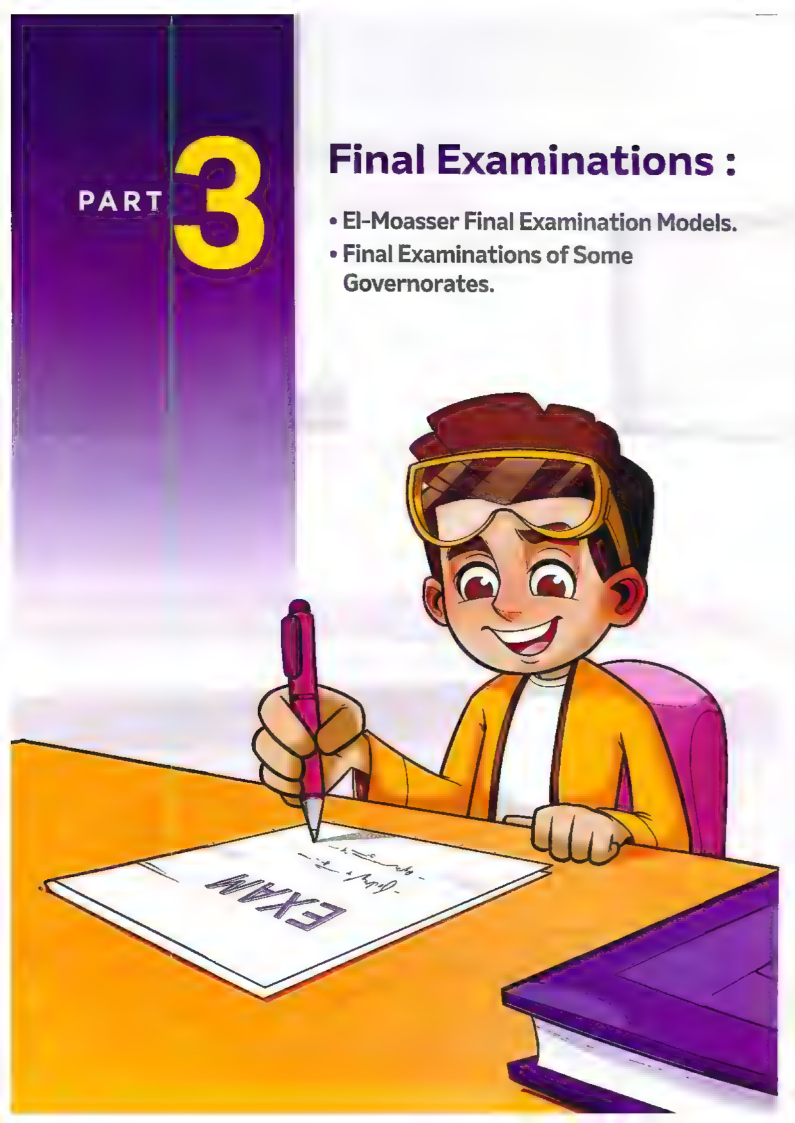
- A canyon can be formed in many ways, such as weathering and erosion due to wind, water and other weather factors.
- Canyons can take millions of years to be formed.
- Canyons differ in their colors, texture and shape of rocks, where:
  - Wadi Nakhr canyon in Oman its color is brown and black but the Small Canyon in Thailand has a reddish color.
  - 2. Canyons can have V-shape as in colored canyons in Sinai and Wadi Rum canyon in Jordan.
- Canyons are special types of valleys that their sides are steep.
- The shape of the valley depends upon several factors as :
  - The types of rocks present in this landscape.
  - The speed, age and size of the river in this landscape.
  - Grand Canyon is an example of canyon that is found in the United States of America, and it is very large and steep, contains many layers of rocks.
  - Big streams or rivers cause more erosion than small streams.
  - Rivers that flow fast cause more erosion than rivers with slow flow.
- Deltas are formed by the process of deposition.
- Most deltas are formed in two cases, where fast flowing water enters still water (immovable water) or slower moving water.

#### And this two cases could be:

- A river stream enters a lake. A large river stream enters sea or ocean.
- From the most famous deltas in the world is the Nile River Delta.
- Large wetlands are formed in deltas.



- Plants that grow in the wetlands found in deltas increase deposition process because :
  - 1. Plants are partly responsible for slowing down the river water.
  - 2. Roots of plants help in trapping sediments.
- Some landforms are created due to erosion and deposition processes by wind at the same time as sand dunes.
- The sand dunes usually seen in groups, and they may cover a large area.
- The sand dunes can be hundreds of meters tall.
- Sand dunes are common landforms between beach and sandy desert environments.
- · The wind moves the sand where:
  - The distance that the sand travels depends on the force of the wind.
  - The way the sand moves depends on the direction of the wind.
- The sand dunes often formed when something blocked the path of the sand, such as rocks.



### **El-Moasser Final Examination Models**

### Hodel Exam 1

1	(A) Choose the correct answer:								
		1. The on the rover Curiosity convert solar energy into energy							
	which is used to								
	a. solar panels –		b. batteries – e						
	c. solar panels -		d. batteries - s	sound					
	2. Sand is formed of	due to breaking of b. wood.							
	a. glass.	d. plastic.							
		3. Among forms of fuel that present in car fuel stations are							
	a. gasoline and		b. natural gas						
	c. wood and coa		d. gasoline an	•					
	4. All of the following	-							
	a. fossil fuel.	b. waterfalls.	c. wind.	d. sunligh	II.				
	(B) What happens	if?							
	Lichens growing	g on rocks produ	ce acids.						
	*****************	4411499977 1		*** 11	I D + + + + + + P	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	14144		
2	(A) Put (V) or (X) :								
	1. You need gasoli			(	)				
	2. A solar panel co	nsists of one sma	all solar cell.			(	)		
	3. Most of energy of	chains start with	the moon.			(	)		
	We cannot creat    an existed form		energy, and also	we cannot de	estroy	(	)		
	(B) Correct the unc	derlined word:							
	1. Deltas are forme	ed by weathering	process.		(		)		
	2. Dunes are lowla	nd areas which h	nave gently slope	d sides.	(		)		
3	(A) Write the scien	tific term of eac	h of the followin	g :					
	1. A device used to	convert electric	al energy into ligh	nt energy.	(		)		
	<ol><li>Natural resources of energy, that take a short period to be renewed.</li></ol>				(		)		
	3. A natural moven in temperature b	nent of air that re between cold air		ference	(		)		
	4. The energy prod								
	(B) Give a reason t								
	` '	_	not needed for a	while.					

### Model Exam 2

(A) Choose the corr	ect answer:		
1. The input energy	when using the h	nair dryer is the	energy.
a. electrical	b. potential	c. kinetic	d. thermal
<ol><li>The steps of form organisms.</li></ol>	ing fossil fuel, do	on't include of th	ne remains of the living
a. decomposing	b. cooling	c. burying	d. heating
3. Fossil fuels need	to be for	med under the Earth's	surface.
a. five years		b. ten years	
c. hundreds of ye	ars	d. millions of years	
4. Water flows throu	igh turbines in da	ıms to generate	. energy.
a. electrical	b. potential	c. solar	d. light
(B) Give a reason for lron inside rocks	_		
(A) Complete the fo	ollowing sentenc	es :	
Both and years ago.	l are use	d to grind grains to mak	e flour hundreds of
2. In any energy cha	ain, some of the	energy is wasted in the	form of
	are examples	of biofuel, while	
4. When you ride a intoener	bicycle, thegy which causes	energy stored in you the bicycle to move.	ur food is converted
(B) What happens it	F?		
A river erodes th	ne sediments of a	mountain over a long p	period of time
(A) Correct the und	erlined words :		
When the water of its speed decrease.	of a river travels o	downhill on a steep slop	oe,
2. The valleys have	steep slope.		(
		eir remains are buried u	ınder
the Earth's surface	ce and exposed to	o extreme pressure and	l cool. ()
		d by weathering proces	

### (B) Look at the following figures, then put $(\sqrt{})$ or (x):





Car (1)		Car (2)	
The movement of the two cars a remote control.	can be controlled fro	om a distance by us	ing ( )
2. Car (2) uses sunlight to move.			( )
Mod	del Exam 3		
(A) Choose the correct answer:			
All the following are processes     except	that can change the		
a. digestion. b. erosion.	c. weathering.	d. deposition.	
2. Electric wires are made of			
a. copper. b. carbon.	c. wood.	d. glass.	
3. All the following are forms of fu	uel, except		
a. wood. b. natural gas	s, c. gasoline.	d. glass.	
4. From factors of mechanical we	eathering		
a. oxygen.	b. acid rains.		
c. temperature.	d. acids of liche	ns.	
(B) Give a reason for the followi	ng :		
Canyon may be formed as a	result of river streami	ng.	
			***
(A) Correct the underlined word	s :		
1. Curiosity is a robotic vehicle th	nat is designed to exp	olore the surface of (	moon. )
2. Hydroelectric energy, is one of	f nonrenewable energ	gy resources. (	)
3. Small solar panels are used to	supply one light bulk		y. )
4. Toy cars depend on fuel as a s	source of electrical er	nergy. (	.)
(B) What happens if?			

You turn on an electric fan. (according to the change of energy)

### (A) Choose from column (B) what suits it in column (A):

(A)	(B)
Water     Wind energy	a. needs extreme heat and pressure to be formed from remains of dead plants.
3. Coal b. is the main resource of energy of the Earth's	
4. The Sun	c. is a gaseous renewable resource of energy.
	d. is a liquid renewable resource of energy.
	e. is a solid renewable resource of energy.

2. ..... 3. ......

### (B) Look at the following figures, then complete the following sentences:









Device (1)

Device (2)

Device (3)

Device (4)

- 1. The electrical energy used to operate devices number ....., , ......... and .....
- 2. Kinetic energy is produced in devices ...... and ...... to do their main function.

### Hodel Exam 4

### (A) Choose the correct answer:

- 1. All the following are renewable energy resources, except .....
  - a. waterfalls.
- b. coal.
- c. the Sun.
- d. wind.
- 2. Hydroelectric energy is generated from .....
  - a. waterfalls only.

b. waterfalls and dams.

c. biofuel only.

- d. biofuel and fossil fuel.
- 3. Both hair dryer and electrical water kettle produce ...... energy.
  - a. chemical
- b. thermal
- c. electrical
- d. potential
- 4. Some electric devices need ..... energy to be recharged.

- a. electrical
- b. thermal
- c. potential
- d. sound

### (B) Give a reason for the following:

Plants of wetland areas help in formation of deltas.

2	(A) Write the scientific term of each of the following:			
	1. A process in which water changes into water vapor.	<b>(</b>		)
	2. The liquid that stores chemical energy, and it is used to move car	S.		
		(		.)
	3. A fuel that is produced from remains of dead animals and plants under the Earth's surface.	(	** **	)
	4. They are deep valleys carved by flowing water.	(		)
	(B) What happens if?			
	The charge of batteries of remote controlled toy car is running o	ut.		
}	(A) Put (✓) or (X):			
	1. Wind can pick up sand grains during the formation of sand dunes	3.	(	)
	2. Water can cause the two types of weathering.		(	)
	3. Deposition process never change the shape of the land.		(	)
	4. Sand travels for a short distance when wind blows with a great for	orce.	(	)
	reason to the fill the standard to the standar			
	(B) Complete the following table :			

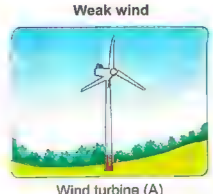
		Used energy	Produced energy
1.	Solar panels	energy	Light energy and energy
2.	Wind turbines	energy	energy

### Madel Exam 5

1	(A) Choose the (	:orrect answer :				
	1. When you use	e the hand bell, the	e energy cl	nanges into sound er	nergy.	
	a. light	b. thermal	c. kinetic	d. electrical		
	<ol><li>Using convergence solar energy.</li></ol>	gent in coo	oking food is one o	f the benefits of using	g the	
	a. paper	b. plastic	c. mirrors	d. wooden		
	3. River water e	vaporates by the h	nelp of heat produce	ed from		
	a. kettles.		b. the Sun.			
	c. electric hea	iters.	d. electric iron.			
	4. Extreme heat forming		ler the Earth's surfa	ice has an important	role in	
	a. wood.	b. wind.	c. fossil fuel.	d. biofuel.		
	(B) What happer	ns to?				
			ount of gasoline in	a car decreases.		
	***************************************	***************************************				
2	(A) Dust (c) on (s)	a) .				
_	(A) Put (V) or ()					
		are formed by eros			(	)
			gy inside the food	we eat.	(	)
	3. Machines ma	ke our life more ea	asier.		(	)
	4. We have to co	onserve all forms	of fuel.		(	)
	(B) Give a reaso	n for the followin	g :			
	Water plays	an important role i	n the formation of I	imestone caves.		
			**** .	**		
3	(A) Complete th	e following sente	Deag I			
			the Sun we feel			
			n one form to anoth			
	<ol><li>Some tiny pla of rocks caus</li></ol>	nt-like organisms ing their breaking	produceth down.	at can dissolve mine	rals	
	4. Blowing of str	ona in the	desert may form to	arge cand dunce		

(8) If the two wind turbines in front of you are affected by the different wind forces.

Answer the following questions:



Strong wind

Wind turbine (B)

1	Wind turbine (A)	Wind	a turbine (B)	
1. Which wind tu	rbine spins faster '	? (Give a reason for	your answer).	
2. Which wind tu	rbine generates le	ss electrical energy	?	
	Mod	el Exam 6		
(A) Choose the	correct answer:			
1. When a river	meets a sea or an	ocean, a landform	known as	is forme
a. canyon	b. volcano	c. mountain	d. delta	

- d. 2. Oil is a nonrenewable energy resource that is used inside . ......... c. electric fan. d. washing machine. b. car engine. a. flash light. 3. It takes several ..... for a spacecraft to travel from Earth to Mars. d. months a. seconds b. minutes c. days 4. You feel warm when you rub your hands together, because . ... energy changes into thermal energy. a. kinetic c. electrical d. sound b. light (B) What happens if ...? Sea creatures were buried under the Earth's surface over millions of years.

Finai	Examinations	

2. Moon is the m	ain source	of energy on Ea	rth.	(		)
3. We need sour and warming I		hat comes from t	the Sun, for	cooking foods	\$24000 <b>0</b> 000	1
4. Fossil fuels inc	clude oil, co	oal and wo <u>od</u> .		(	*******	)
(B) Give a reason	1 for the fo	llowing :				
Biofuel is con	sidered as	a renewable fue	el.			
	***************					****1
(A) Put (V) or (X	·):					
1. Both canyons	and valley	s often have rive	r in their bot	tom.	(	,
2. The walls of va	alleys are v	vertical and steep	).		(	3
<ol><li>Deltas are form</li></ol>	med as a re	esult of silt depos	sition.		(	1
4. The Nile River	Delta was	formed by weat	hering and e	erosion	`	
processes onl	<b>y</b> -				(	)
(B) Use the followay use		s to complete th word more than		ains below.		
			-			
		cal – Kinetic – E				
1. The energy ch	ain of burn	ning some branch	nes of a tree	:		
Solar energy	Converted	energy	Converted into	and energy		
(From the Sun)		(Stored inside the tr	e)	(When burning of wood)		
2. The energy ch	ain of elec	tric blender :				
	)					
Solar energy	Converted	energy	Converted	energy		

(The coal from the remains of dead trees)

energy

and ..... energy

(in the electric blender)

into

Converted

into

and ..... energy

(In electric power stations)

.. energy

(Transferred in electric wires)

into

(From the Sun)

Converted

into

### Model Exam 7

	lodel Exam
1 (A) Choose the correct answe	r:
1. All the following can be done	e by the effect of solar energy, except
a. warming houses.	
b. cooking food.	
c. producing sound from a h	and bell.
d. producing light in a light p	
<ol><li>Sound and energie mobile phone.</li></ol>	s are from output energies when operating the
The state of the s	c. chemical d. light
<ol><li>We can use the energy obta following situations, except</li></ol>	ained from burning of wood directly in all of the
a. warming houses.	b. operating television.
c. cooking food.	d. boiling water.
4. When water freezes in the c	cracks of rocks, this may cause the process of
a. weathering	b. erosion
c. sedimentation	d. transportation
(B) What happens to?	
The sand in a desert when	wind blows by a great force.
2 (A) Write the scientific term	of each of the following:
A type of mirrors that is use heat them and cook the foo	d to direct sunlight onto metal pots to dinside.
<ol><li>It is a form of biofuel, that c such as grass and wood ch</li></ol>	an be made from some types of plants ips. (
<ol><li>A turbine that converts the electrical energy.</li></ol>	energy of flowing or falling water into
4. The process in which laying	down of sediments after their erosion. (
(R) Give a reason for the follo	neina :

Some calculators use solar panels to be operated.

## (A) From your understanding of how electricity is generated in electric power stations. Put each of the following words in front of its suitable sentence:

#### (Coal - Steam - Turbine - Generator)

Its movement produces kinetic energy.	(
<ol><li>It changes kinetic energy into electrical energy.</li></ol>	(
3. It is a type of nonrenewable resources of energy.	()
<ol><li>It results from heating the water and it turns turbines.</li></ol>	()

### (B) Look at the opposite picture, then complete the following sentences.

- 1. The name of this glass building is .....
- The idea of working of this building depends on collecting the ....... energy coming from the Sun.
- 3. The received energy is converted into energy that warms the inside of this building.
- In the cold regions, this building allows farmers to plant crops that only grow in ...... climates.



### (A) Choose the correct answer:

1. Some kinet tires with th	ic energy is converte e road.	ed intoene	ergy due to friction of bike's
a. light	b. electrical	c. potential	d. thermal
2. Lichens pro	duce on roc	ks that dissolve m	inerals found in these rocks
a. oxygen	b. acids	c. water	d raine

- 3. Inside the electric power station, heating of ............... produces steam.
- a. turbines b. generators c. water d. wires
- 4. While playing guitar, the ..... energy changes into sound energy.
  - a. kinetic b. light c. chemical d. potential

### (B) Give a reason for the following:

When you press on the spring of soap dispenser, the soap moves upward.

(according to the change of energy)

2	/A)	complete	the	following	sentences	:
Z	1/1/	Complete	THE.	TOHOTTHING	20116011602	-

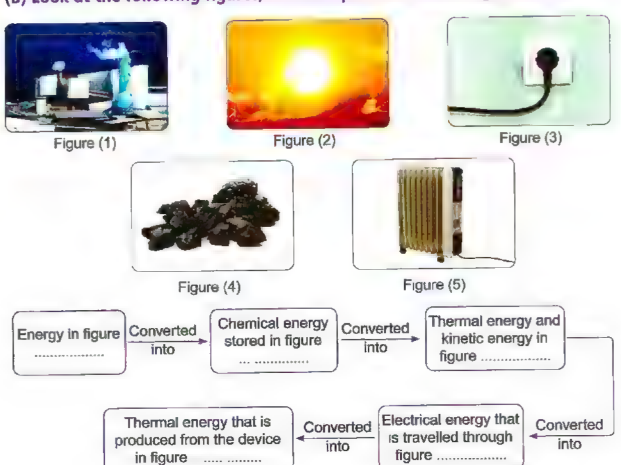
- 1. There are two types of weathering which are ............. weathering and .......weathering.
- 2. Dams control the flow of ....., that causes the increase of the ... energy of water.
- 3. In some villages, solar panels are used to generate ...... energy that is used to operate ...... equipment.
- 4. Fast flow rivers carry sediments which called ......, and it is made of very fine bits of ......, clay or rock materials.
- (B) What happens if ...?
  You turn on the TV.

(according to the change of energy)

### 3 (A) Give one example for each of the following:

- 1. A renewable resource of energy : .....
- 2. A nonrenewable resource of energy: . ...
- 3. A method of conserving fossil fuel: .....
- 4. A disadvantage of using fossil fuel in energy production : .....

### (B) Look at the following figures, then complete the following energy chain:



### Model Exam 9

(A) Choose the	correct answer :				
1. The output en	nergy when playir	ng drums is the	епегду.		
a. chemical	b. light	c. sound	d. potential		
2. If the rain falls	s over a canyon f	or several times per y	ear,		
a. its depth in	creases.	b. its depth decr	eases.		
c. it becomes	flat.	d. it is not affect	ed.		
3. When the bla- generates		ne rotate, this causes	the turbine to rotate	and	
a. electrical	b. solar	c. chemical	d. potential		
4. All the following	ng are forms of fo	ossil fuel, except	-		
a. water.	b. coal.	c. natural gas.	d. oil.		
(B) What happe	ns if?				
A generator	in an electric pow	ver station is damage	d.	······	••••
2 (A) Put (V) or ()	K):				
1. Energy may b	e destroyed insid	de different devices.		(	)
2. Grinding of bi		nto fine powder has t	he same effect of	,	)
		in electric power stati	ons produces notor	tial (	,
energy.	0	Joseph portor order	ons produces poter	luai (	١
4. The amount of	of oil on Earth is i	imited.		(	1
(B) Write the sci	entific term of e	ach of the following		`	
		roken down into sma			,
		en rocks move from a		4.4	)
	wind or water.			************	)
(A) Complete th	e following sent	ences :			
1. The origin of	sand is the break	ing down of some typ	es of		
2. The type of w		ch the rocks are broke		resen	ice

3. The change of electrical ene that proves the law of	rgy into sound energy in the radio is an example
The natural resources that c     resources of energy	an be replaced shortly after being used are called
(B) Mention the input and outp	out energies of the opposite device :
1. Input energy :	* Manage
2. Output energy:	
M	odel Exam 10
(A) Choose the correct answer	:
1. Which of the following is a re-	enewable energy resource?
a. Running bicycle.	b. Running car.
c. Running water.	d. Running person.
2. Curiosity rover is designed to	explore
a. Earth planet. b. Mars pla	net. c. the Sun. d. the moon.
3. The change of energy in an a wind turbine.	is opposite to the change of energy in
a, electric bell b, electric h	neater c. electric iron d. electric fan
4. All the following factors play except	an important role in the formation of fossil fuel,
a. extreme pressure.	b. extreme heat.
c. the moon light.	d. rocks and sediment.
(B) Give a reason for the follow	wing:
	renewable energy resource.
	· · · · · · · · · · · · · · · · · · ·
(A) Write the scientific term of	each of the following :
1. The matter that produces ste	eam on heating, which is used to turn
turbines in electric power sta	ation. (
2. A mill that is turned by water	flow. (
3. A process in which the sedin	nents are dropped in a new location
by the action of wind, water	and gravity. (
4. The change of the structure	of rocks due to chemical reactions (

(B	) What	happens	if	?
<b>\</b>		1100 P P C I I D		

You put your hands near the lighted lamp.

### (A) Correct the underlined words:

- The amount of biofuel that is consumed, cannot be replaced as quickly as it is used.

   Dams are built on rivers in order to generate solar energy.

   The origin of sand is the breaking down of some types of glass.
- 4. Plant roots help in the formation of rocks.

### (B) Look at these electric devices, then complete the following sentences:



Device (1)



Device (2)



Device (3)

- Sound and light energies are produced in the device number ...... and help it to do its function.
- 2. Noise from devices number ................................ is wasted energy, because sound doesn't help the devices do their functions.

# Final Examinations of some governorates

### on the second term 2024

<ul> <li>(A) Put ( ) or ( X ) to the fol</li> <li>1. The wind turbines can ge the wind doesn't blow.</li> <li>2. Coal was formed from the</li> </ul>	nerate electricity in	any time even	through (
<ul><li>3. Erosion is the process in other places.</li><li>4. Canyons are similar in the</li></ul>			ed to (
(A) Choose from column (B)			
(A) (A)		(B	3)
<ol> <li>Water</li> <li>Law of conservation</li> <li>Canyon</li> <li>Solar panels</li> </ol>	of energy er b. er fro c. is	enerate electricity nergy.  nergy doesn't desorm nothing.  steep landform abover of flowing warenewable resormants.	stroy, nor create and formed due vater erosion.
1	?	3	4
Acid rains fall on rocks.	***************************************		
	wer from the follo	wing :	
(A) Choose the correct answard. The wasted energy that p		_	d. light.

3. Rusting of iron in a	rocks is an example o	f		
a. mechanical wea	athering.	b. weathering	by wind.	
c. deposition in riv	ers.	d. chemical weathering.		
4. The output energy	in the Mars exploration	on vehicle is	energy.	
a. electrical	b. light	c. kinetic	d. solar	
(B) Give a reason for	the following :			
We must conserve	the fossil fuel.			
***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·····	***************************************	
		PPTPTEETIIIIIIIIIIII	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Cairo G	overnorate	West Cairo E	ducational Zone	
(A) Choose the corre	ect answer :			
1. All the following ar	e examples of renewa	ble energy resourc	es, except	
a. fossil fuel.	b. waterfalls.			
2. The input energy	when using the hair d	ryer is the	9	
a. electrical	b. potential		d. heating	
3. When a river meet	s a sea or an ocean, a			
a. canyon		c. volcano	d. delta	
4 causes	mechanical weatheri	ng.		
a. Oxygen	b. Acid rain	c. Lichen	d. Wind	
(B) Give a reason for	r the following:			
Wood is considere	_			
	***************************************			
		***************************************	***************************************	
			***************************************	
(A) Complete each of	f the following:			
1. Wood and	are examples of b	oiofuel.		
	rivers to generate			
	onverts electrical ener		eneray.	
	auses the raise of		g <sub>j</sub> .	
	tors which determine		rmad valley.	
1		and shape of a fo	illeu valley :	
		<u> </u>	***************************************	
(A) Put (✓) or (X):				
1. The watermills con	nvert electrical energy	into kinetic energ	у. (	
2. Most energy chair	ns start with the moon	5	ì	

(B) What hap	ppens to ?			
Sea creatu	ures were buried u	nder the Ear	th's surface over	millions of years.
		***************************************		
3	airo Governora		El-Nozha Ed	ducational Zone
1 (A) Choose t	he correct answer	1		
1. All the follo	owing are example	s of the ren	ewable energy res	sources,
except	*** ********			
a. fossil fu			c. sunlight.	d. waterfalls.
2. Energy is	not destroy, nor cre	eate from no	othing, this indicat	<b>es</b>
•	ing the energy reso			
b. the cons	sumer of energy re	sources.		
	es of energy are no			
	ation and transforr			
3	. is the main source			
a. Oil		asoline		d. The moon
4	may cause chemi	cal weatheri	ng or mechanical	
a. Oxygen	b. Wa	ater	c. Rocks	d. Lichens
(B) What hap	pens if?			
	•	untain over r	nillions of years.	
	ppens if? des the rock of mou	untain over r	nillions of years.	
	•	untain over r	nillions of years.	
	•	untain over r	nillions of years.	
River erod	•			
River eroo	des the rock of mou	each of the	following:	(
River eroo  (A) Write the  1. They are I	des the rock of mou	each of the	following:	(
River eroo  (A) Write the  1. They are I  2. A mill that	e scientific term of	each of the h have gent	following: le sloped sides.	(
River eroom  (A) Write the  1. They are I  2. A mill that  3. It is any su	e scientific term of lowland areas which is turned by wind f	each of the th have gent flow. oduces therr	following: le sloped sides. nal energy on bur	( ning. (
River eroom  (A) Write the 1. They are I 2. A mill that 3. It is any su 4. It is the out	e scientific term of lowland areas which is turned by wind fubstance which pro	each of the th have gent flow. oduces therr	following: le sloped sides. nal energy on bur	( ning. (
River eroom  (A) Write the 1. They are I 2. A mill that 3. It is any su 4. It is the out	e scientific term of lowland areas which is turned by wind for ubstance which pro- utput energy does in it was designed.	each of the h have gent flow. oduces them not help the	following: le sloped sides. mal energy on bur device do the fun	ning. (ction
River eroom  (A) Write the 1. They are I 2. A mill that 3. It is any su 4. It is the out	e scientific term of lowland areas which is turned by wind for ubstance which pro- utput energy does re-	each of the have gent low.  Induces the rendered the look have the look have caused the look had been the look had been the look had been the look had been the look had been the look had been the look had been the look had been look had bee	following: le sloped sides. mal energy on bur device do the fun	ning. (ction
River eroom  (A) Write the 1. They are I 2. A mill that 3. It is any su 4. It is the outlier which it (B) Classify to 1. Wind.	e scientific term of lowland areas which is turned by wind fubstance which proutput energy does rit was designed.  the following factors.	each of the ch have gent flow.  Induces the renot help the cors that cause 3.	following: le sloped sides. mal energy on bur device do the fun se weathering in to	ning. (
River eroom  (A) Write the 1. They are I 2. A mill that 3. It is any su 4. It is the outlier which it (B) Classify to 1. Wind.	e scientific term of lowland areas which is turned by wind fubstance which proutput energy does rit was designed.	each of the ch have gent flow.  Induces the renot help the cors that cause 3.	following: le sloped sides. mal energy on bur device do the fun se weathering in to	ning. ( ction (the table below:

<ol> <li>1is a type</li> <li>2. The origin of sand</li> <li>3. Wind turbines are</li> <li>4. When a river mee</li> <li>(B) Mention the inp</li> <li>1. Input energy is :</li> </ol>	Illowing sentences using rocks – delta – charce be of biofuel which is med is the breaking down a used to generate	oal – electricity) ade of wood. of some types of landform known as s of the opposite device	is formed.
4 Cairo G	overnorate	Badr Languag	e School
(A) Choose the corr	ect answer :		
1. A is fo	med when a river mee	ts a sea.	
a. delta	b. mountain	c. valley	
<ol><li>Most energy chair</li></ol>	ns start with the	di di di di di di di di di di di di di d	
a. moon.		c. Earth.	
3. Strong	form large sand dunes	3.	
a. water	b. rain	c. wind	
<ol><li>Which of the following</li></ol>	wing is a nonrenewable	e resource of energy?	
a. Wind.	b. The Sun.		
(B) Correct the unde	erlined word :		
Carbon dioxide g	as in the air reacts with		forming iron rust.
(A) Complete the fo	llowing by using word	s between brackets:	
	and Canyon – Fuel – I		
1 explor	es Mars planet.		
2 is a su	bstance that produces	thermal energy when i	t is burned.
3 is a ve	ry large canyon on Ear	th.	
<ol><li>The lamp change</li></ol>	s the electrical energy	to energy.	
	fic term for the follow		
	of energy on the Earth		()
			,

### (A) Choose from column (B) what suits it in column (A):

(A)		(B)				
1. Wood 2. Wind turbine 3. Weathering 4. Hair dryer		pieces (sediments). b. is an example of bio		ts). biofuel. ctrical energy	ofuel. cal energy to thermal energy	
	2.		3.		4	
ross out the odd v	vord:					

1.	2	3.	4
(B) Cross out the odd Coal – Oil – Water			(
5 Giza Go	vernorate	6 <sup>th</sup> October Ed	lucational Zone
(A) Choose the corre	ct answer:		
1. The input energy w	hen using the hair dr	yer is the	energy.
a. electrical	b. potential	c. kinetic	d. thermal
2 causes	mechanical weatheri	ng.	
a. Oxygen	b. Acid rain	c. Lichen	d. Wind
Extreme heat and forming	pressure under the E	arth's surface have a	an important role in
a. wood.	b. fossil fuel.	c. wind.	d. biofuel.
4 is the pranother.	ocess that occurs wh	nen sediments move	from one place to
a. Weathering	b. Erosion	c. Deposition	d. Weather
(B) Give a reason for	the following:		
Coal is considered	as a nonrenewable e	energy resource.	
***************************************	ABGAGG +71171 PPRPRPRP PPRPAGAGE	**********************	
**********			
(A) Put (√) or (x):			

<ol> <li>Canyons are special types of valleys that have steep sides.</li> </ol>	(	7
<ol><li>Generator changes the kinetic energy into electrical energy.</li></ol>	(	1
3. Biofuel is one of nonrenewable resources of energy.	(	7
4. Delta is formed by the effect of the weathering process only.	(	1
(B) What happens if?		
The amount of carbon dioxide gas increases in the atmosphere.		

(Sand dunes – Rocks – Co 1 are used to collect and to 2. Sand is formed due to breaking do 3 are small hills of sand a 4 includes grass, charcoa	ncave mirrors – Biofue focus sunlight on a meta own of and found in the desert o al and liquid fuel.	el – Delta) Il pot for cooking food	
(B) Give two examples for fossil fue  1	ls : 2		
		***************************************	
6 Giza Governorate	Agoza Edi	ucational Zone	
1 (A) Choose the correct answer: 1. Curiosity rover is designed to explanate a. Earth planet. b. Mars planate a. Earth planet. b. Mars planate a. Waterfalls. b. coal. 3. Electric wires are made of a. copper. b. carbon. 4. Sand is formed due to breaking do a. glass. b. wood.  (B) Give a reason for the following: Biofuel is considered a renewable	c. the Sun. enewable energy resource c. the Sun. c. wood. own of c. rocks.		
2 (A) Put (V) or (X):  1. Most of energy chains start with the 2. Deposition process never change 3. There is a stored chemical energy 4. Both sandcastles and canyons can (B) Correct the underlined word:  The amount of biofuel cannot be respectively.	the shape of the land.  inside the food we eat.  n be formed in few hours	•	- ) ) )
(A) Complete the following sentence	es using the words between electrical — water) and electrical — water) are to generate	veen brackets: and wind energy. s is formed.	_

#### Alexandria Governorate Al-Amria Educational Zone 1 (A) Complete the following: 1. Electric fan converts electrical energy into ...... energy. 2. Sand is formed due to breaking down of ...... 3. Each energy chain starts with the ...... 4. Rusting of iron is an example for . . . . . weathering. (B) Cross out the odd word: (.....) Gravity – Wind – Waves – Light. 2. Disappearance of a sandcastle - Breaking down of coastal rocks - Breaking down rocks - Formation of canyons. (A) Choose the correct answer: 1. All the following take place by the effect of acid rain, except ...... b. death of fish. a. global warming. d. chemical nature of soil. c. dissolving rocks. 2. Canyons are considered a type of ...... d. plateaus. a. mountains. b. vallevs. c. hills. 3. Old windmills are used in ..... b. obtaining energy. a. generating electricity. d. crushing grains. c. cooking food. 4. Breaking down the rocks by weather factors is ..... b. transportation. a. precipitation. d. erosion. c. weathering. (B) Mention two reasons for the mechanical weathering. (A) Correct the underlined words: Generator in electric power station is used in generating ( ... .....) thermal energy. Delta is high fertility as it has large amounts of rocks. Smog of cars causes the damage of digestive system. 4. Delta is formed due to the movement of wind that is carrying the sand. (...) (B) Write the scientific term for the following:

Transportation of small particles of rocks from one place to another. (.....)

8	Qalyoubia G	overnorate	Banha Edu	scational Zone
11 (A) C	hoose the correct	answer:		
		energy inside	them.	
a.	electrical	b. chemical	c. solar	d. kinetic
2	are used in	n operating all mea	ns of transportatio	n.
	Coal and wood		b. Gasoline an	d wood
	Natural gas and co		d. Gasoline an	_
		due to flowing water		
	deltas.	b. sand dunes.	-	d. hills.
		cess in which sedim		
		b. Erosion	c. Weathering	
		ng to mechanical w		nical weathering:
		ron of rocks which v		(
2. Pl	ant roots grow insid	de the cracks of roc	ks.	()
4. De	eltas are formed wh What happens when	by lichens may dissonen the speed of rivolation. ?  an area that contains	er water	
3 (A) F	Put (🗸) or (X) :			
		ar panel is light ene	rgy.	( )
2. Ca	arbon dioxide gas o	combines with wate	r in the air to form	global warming. ( )
3. St	rong wind can form	n large sand dunes.		( )
4. Al	canyons are simila	ar in shape of rocks	and colors.	( )
(B) V	rite the scientific	term of the followi	ng:	
it i	is a type of electric	al energy generated	by turbines in da	ms. ()
				,
9	Menoufia G	overnorate	El-Shuhada I	ducational Zone
1 (A) (	Choose the correct	answer :		
1			t of air and wind b	lowing on the surface
	Electrical	b. Chemical	c. Solar	d. Magnetic

(A) Choose the correct  1. A is formed a. canyon  2. All the following are formed	ed when a river stre b. sand dune	c. delta	d. mountain
(A) Choose the correct	t answer : ed when a river stre	eam enters a sea.	
(A) Choose the correct	t answer :		pectorate
		Science Insp	pectorate
) Kafr El-Sheiki	Governorate	Science Insp	pectorate
	) ) )	***************************************	********************
(B) What are the mode	ern wind turbines u	sed for ?	
1	2	3.	4
	d. fragmentation	and cracking of rocks	•
4. Erosion	c. the transfer of	rock or soil fragments	•
3. Weathering	b. is a hill of san	d formed by the wind.	
2. The canyon	water.		
1. Sand dune	a, a deep valley	formed in rock as a re-	sult of the flow of
(A)		(B)	
(A) Choose from colum	on (A) the appropri	ate one from column	(B):
*** ***************	11 100	****** , * ********* **** * ***	***************************************
dioxide gas in the			***************************************
(B) What are the harm		creasing the percentag	ge of carbon
4. Both weathering and			(
3. Solar cells convert e	electrical energy into	o radiant energy.	(
2. Some energy is was			
1. Oil is formed from the	ne remains of decor	nposing marine organi	isms. (
(A) Put (V) or (X):			
1			=4====66===============================
(B) Name two example			G. 004110
The wasted energy a electrical	b, chemical	c. thermal	d, sound
a. Wood	b. Wind	c. Oll	d. Coal
			. 01
3, is consid			u, transportation
a. weathering 3 is consider	h erosion	a codimentation	d transportation

3 is formed wl	nen carbon dioxide b. Acid rain			
4. In a light bulb, the				
a. electrical	b. chemical		d. light	
			u. iignt	
(B) Write the scientific te				
A substance produced	from the decomp	osition of dead tree		
			(	)
2 (A) Put (\(\nu\)) or (\(x\)):				
1. Sand dunes are former	d by deposition pr	ocess only	(	١
2. Changing the color of a	an iron statue into	red is due to a che	mical	,
weathering.			(	)
<ol><li>A solar water heater co</li></ol>	ntains solar panel	s.	ì	í
<ol><li>Wind turbines convert</li></ol>	the kinetic energy	of water into electr	ical energy. (	Ξí
(B) Give a reason for the			3, (	,
Generators are used in	_	ations		
***************************************	****** *****	***************************************		
		****** * ************ ******		
(A) Complete the followi	ng sentences usin	g the words betwe	en brackets:	
(incre	ases – river – dec	creases – rocks)		
1. The Grand Canyon has	s a in it	s bottom.		
2. Sand is formed due to	breaking down of	*********		
3. When water freezes, it	expands and its v	olume		
<ol><li>When water is released</li></ol>	d from a dam, its p	otential energy		
(B) What happen when	. ?			
Sunlight falls on the so	lar panels of Mars	rover Curiosity vel	nicle.	
*** ***********************************				
				••
11 Gharbia Gove	ernorate	Science Ir	spectorate	
(A) Change the source				
(A) Choose the correct ar				
1. In the battery of a toy of	аг, ene		to electrical energi	gy.
a. sound	b. chemical	c. light	d. thermal	
2. When you eat an apple,	your body converts	the ener	gy stored in the a	pple
intoenergy w	nen you move.	h the e		
c. electrical – chemical		b. kinetic – cher		
	ara including t	d. chemical – ki	netic	
<ol><li>Conditions of atmospheras</li></ol>	are including temp	erature, wind and	ains is known	
a. weathering.	b. weather.	o omnie	4 *	
4. Crashing a piece of bis	cuit by hands is a	milar to	d. rain.	
a. mechanical weather	ina			
c. erosion	19	b. chemical wea	itnering	
A. A. A. A. A. A. A. A. A. A. A. A. A. A		d. deposition		

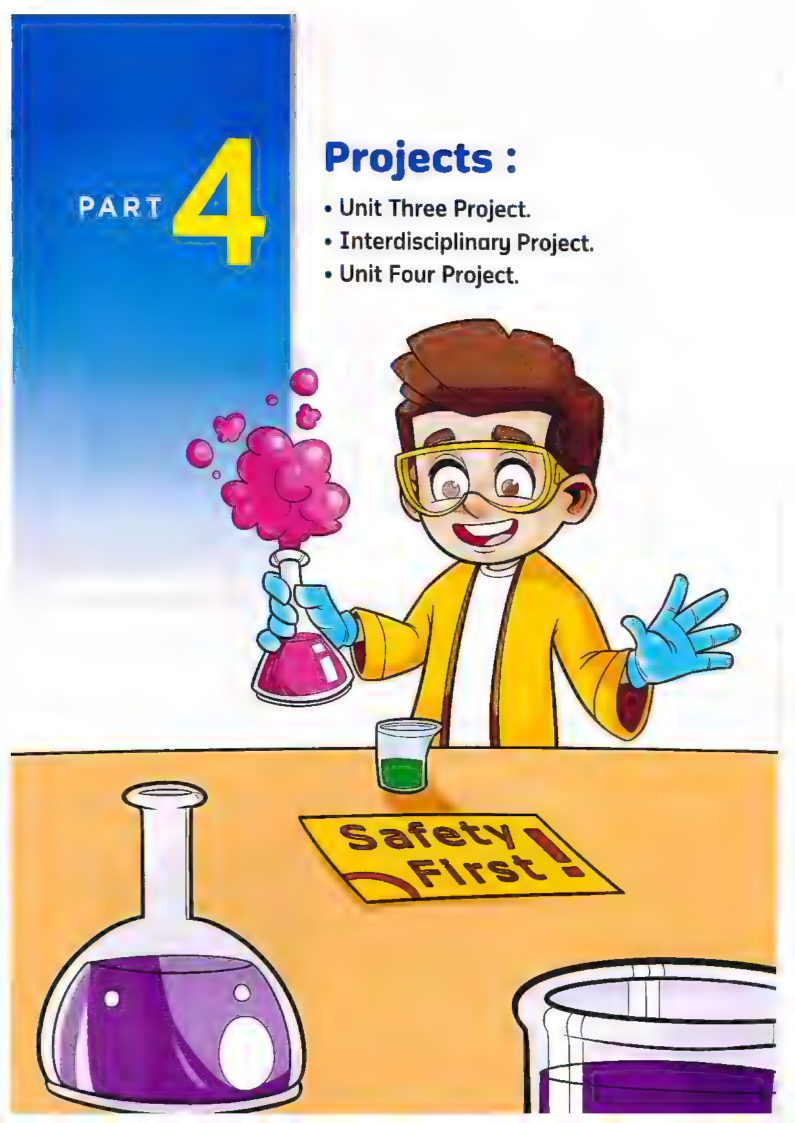
	all sand dunes on a beach.		
(A) Complete the following sentences using the words between brackets:  (water - biofuel - fossil fuel - deposition)			
	d pressure under the Earth's surface have an importa	int role	
2. Wood and grass are examples of			
	d by the effect of the stream of		
4. Plants of wetland	d found in deltas and their roots cause increase of the ss.	rate of	
(B) What happens t	to ?		
A small canyon,	if it rained a lot and water ran through it for longer tim	e.	
****** ****** **********	)	***********	
(A) Put (✓) or (X) :			
	a short distance when wind blows with a great force.	(	
	ed when the speed river water increases.	(	
	ter is formed of panels made of black pipes.	(	
	can be generated from both waterfalls and wind mov	ement.	
-	•	(	
(B) Explain the role	e of living organisms "Lichens" in chemical weatheri	ng.	
2 Beheira	Government Kafr El-Dawar Educationa	I Zone	
(A) Complete the f	ollowing sentences :		
1 is the	source of energy of remote controlled toys.		
2. The process in v place is called	which the particles of sand, soil and rocks are moved	to anot	
3is a ty	pe of valleys which slopes at sides.		
4. The electrical en	ergy can flow throughto houses and comp	oanies.	
(R) Give a reason f	or the following :		
(D) dire direason i			

<ol> <li>(A) Write the scientific to</li> <li>The energy cannot be</li> <li>Breaking down the ro</li> <li>The process in which water or gravity.</li> </ol>	e created or destroyer cks on Earth's surface	ed. ce to smaller pieces.	
<ol><li>Substances which pro</li></ol>	oduce thermal energ	y on burning.	()
(B) Mention one harm of	_		(
(-,	Tacid fullis		
***************************************	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,	
3 (A) Choose the correct	answer from the fol	lowing :	
1. The distance between	n Earth and Mars is	million km	,
a. 45	b. 59	c. 54	l.
2canyon is			
a. Colored	b Crand	a Canyon in the worl	d.
3. Delta is formed due to			
a. weathering	D. erosion	c. deposition	
<ol><li>Fuels formed from the decomposed for a lor</li></ol>	e remains of plants and time are	ind animals that wer	e buried and
<ol><li>a. biofuels,</li></ol>		c. renewable fuels	
(B) Mention the type of of rocks.  Por Said Go		Science Insp	
		ocicile ilist	
1 (A) Choose the correct a	answer :		
1are used in	n converting light end	ergy to electrical ene	ergy.
a. Wind turbines	<ul> <li>b. Water turbines</li> </ul>	c. Solar panels	d. Windmills
2is a renewa	able source of energ	у.	
a. Coal	b. Natural gas	_	d. Fossil fuel
<ol><li>A canyon may take of a. millions</li></ol>	years to	be formed.	
	D. lens	c. hundreds	d. couple
<ol><li>The formation of dune of</li></ol>	es in Eastern Desert	in Egypt is due to th	e movement
a. floods.	b. winds.	c. waves.	d. water.
(B) Write the scientific to			d. Water,
Process in which rock	s are broken down i	ງ: nto smaller particles	. ()
2 (A) Put (V) or (X):			
1. As a result of global w	arming, the tempera	ture on the Earth in	creases. ( )
<ol><li>Both wind movement</li></ol>	and water flow have	kinetic energy.	( )

D) Civio a rosson for	the following:		
(B) Give a reason for Iron inside rocks m			
A) Correct the under	lined word :		
. Curiosity is a robot of the moon.	ic vehicle that is desi	igned to explore the	surface (
2. Hydroelectrical en	ergy, is one of nonrer	newable energy reso	urces.(
B. Deltas are formed			(
I. Dunes are lowland	areas which have go	ently sloped sides.	(
(B) What happens if .			
A river erodes the	sediments of a moun	tain over millions of	years.
	*** II **/ ** **** IIV * *** III4		************* > ** 4*****
hikar E	overano (atte	Abo-Bakr Officia	l Language Scho
(A) Choose the corre	ct answer :	n'e curface have an i	mnortant role in
forming	pressure under Eard	15 Suitace Have air	mportant role in
a. wood.	b. wind.	c. fossil fuel.	d. biofuel.
2. All the following ca	n change Earth surfa	ace, except	***
a. weathering.	b. deposition.	c. erosion.	d. digestion.
3. While playing guita	ar, the kinetic energy	is changed into	
a. electrical.	b. potential.		d. thermal.
4. Sand is formed du		c. plastic.	d. rocks.
a. wood.	b. glass.	c, plastic.	u. rocks.
(B) Give a reason for			
	ights that are not ne	eded for a write.	
** ************************************		***************************************	
(A) Complete the fol	lowing sentences by	using the words be	low:
( ) compression		wind – changed)	
1 Fossil fixel include	s oil,and		
1, 1 03311 Idei Inciddo	our bodies to the Sui	n, we feel	
2. When we expose			
2. When we expose and the energy can be	e from one	e form to another. ert may form large s	

(A) Write the	scientific te	rm of each of the	following:		
1. A process i	in which rock	s are broken dow	n into smaller p	articles. (	)
2. It is a device	ce that produ	ces light from ele	ctricity.	(	)
		gy produced by w		(	)
<ol><li>Any substa</li></ol>	nce produce	s thermal energy	when it is burne	ed. (	)
(B) Complete	the followin	g television ener	gy chain :		
	Used		-	2	
[1		Television -	Produces		
				3	
15 South	Simil Co	vernorate	Al-Tur Fo	ducational Zone	
O (A) Gl					
(A) Choose th					
1. The energy energy.	y produced b	y radio which hel	ps it to do its ma	ain job is	
a. electrica		b. sound	c. light	d. chemical	
2. The formati	on of the red	rust layer in sedim	entary rocks is a	n evidence of the	
occurring of		rocess.			
	of sedimenta	_			
	ical weatheri	ng			
	l weathering				
		nd their deposition			
	is a renewab	le energy resource	œ.		
a. Coal		b. Natural gas	c. Water	d. Fossil fuel	
4. When flow sea water,	ing river which	ch carrying clay a formed.	nd sand sedime	nts meets the	
a. delta		b. sand dune	c. dam	d. canyon	
(B) What hap	pens if?				
The temp	erature decre	eases causing wa	ter freezing in ro	ocks cracks	
*********	***** **** ** **** ****			***************************************	
2 (A) Put (V) o	r (x) -				
		reated nor destroy	and but it at an a		
to another.	, io ficiale, ci	eated not destroy	ed but it chang	es from one form	
2. Erosion is	breaking dow	n rocks into sma	l nieces	(	)
				tains and its sides	}
are gently	sloped.	aroa be	con two moun	reality and its sides	1
4. The energy	produced fr	om flowing of wat	ter from waterfal	S which causes	,
spinning th	e turbines is	called solar energ	ду.	(	}
				•	/

- this	4 (4 - 14 !
Choose from column (B) wha	
(A)	(B)
1. Coal	a. laying sediments in the bottom.
2. Deposition	b. is a type of fossil fuels.
3. Water	c. is a wasted energy of hair drye
4. Sound energy	d. weathering factors.
2.	3. 4.



## UNIT THREE Project

### **Dam Impacts**

- In modern times, scientists and engineers use the kinetic energy found in rivers water to generate electrical energy by building dams on rivers to control the flow of rivers water and use it to rotate water turbines that generate electricity.
- Building dams on rivers to generate
   electricity depends on the idea of making
   artificial waterfalls to simulate natural
   waterfalls, in order to increase the kinetic
   energy of river water, which is used to rotate
   water turbines to generate a type of electrical
   energy known as "hydroelectric energy".



Water dam

- Building dams has many advantages and benefits for humans and the environment, such as :
  - Providing people with the electrical energy needed for lighting and operating different devices in homes, factories... etc.
  - Helping people control the level of the river water to protect the agricultural lands on both sides of the river from the danger of flooding.
- However, building dams also has many disadvantages and negative effects on humans and the environment, such as:
  - Changing the path of rivers, which affects the migration of fish through these rivers, which causes the death of fish or their migration to other water areas, so people are affected as they depend on fish as a source of food.
  - Lakes that are formed behind dams cover large areas of land with a very big amount of water and these lands are considered as a habitat to many animals and plants, so this leads to the death of these animals and plants or the migration of these animals to other areas.



Flood

Use the previous text or online sources to make a research project about dams.

#### Your research must include the following main points:

- An energy chain shows the energy changes of the kinetic energy of moving water to get electrical energy in a dam.
- Advantages of building dams for humans and environment.
- Disadvantages of building dams for humans and environment.
- Finding a solution to one of the problems of building dams.

Energy	chain of a dam : —————————————————————
Advanta	ages of building dams :
	***************************************
Disadva	intages of building dams : ———————————————————————————————————
	**************************************
	14 14 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
A soluti	on to one of the problems of building dams: ———
	be the president of building dams.
A P 37 355 3551	
**	
* * ** *** ** * * 4	
* * ** *** ** * * 4	

#### INTERDISCIPLINARY Project

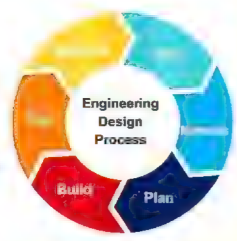
#### Sunny Side Up

- In many villages around the world, people depend on wood of trees as fuel to cook food, and for this reason people in these areas cut down a lot of trees that leads to the removal of a lot of forests worldwide causing deforestation which has negative effects on the whole world, such as:
  - The disappearance or death of some animals that lived in these forests before they were removed.
  - The disappearance of many types of plants that are used in the manufacture of medicines.
  - Deforestation can be stopped by using solar
     energy instead of wood of trees as a source of energy for cooking food because solar energy is free, clean and renewable energy.

     But, there are some difficulties that humans face when using solar energy as a source of energy, including:
  - The materials used to collect solar energy are very expensive.
  - The amount of sunlight that reaches the Earth is not the same from one place to another on Earth's surface.
- A solar cooker is a device that converts solar energy into thermal energy used in cooking food.
   It contains metal plates placed in a certain way to collect the largest amount of solar energy and focus it in one area, and it also contains materials that keep the generated thermal energy inside the solar cooker for a period of time enough to cook food inside.
- ▶ In this project, use the steps of the "Engineering Design Process" that you have learned in the previous educational grades to create a model of a "Solar Cooker" that can be used in sunny regions to cook food.



Solar cooker



#### Note

Scan the opposite QR code with your smart phone to watch a video about how to use simple materials to create a model of a solar cooker.



#### idea

Create a model of a solar cooker that can be used to cook food using some simple materials.

# You may use the following materials to create your solar cooker: Carton box Glue Black paper sheet Aluminum foil White cork sheets Transparent plastic sheet Wooden stick

Plan					
		** * * * *	*** **** * * * * * * * * * * * * * * * *		******
		,			
	* 4* **				****
* * ** *** *		* * * * * * * * * * * * * * * * * * * *			*** * * *
* *** ** * * *			****	* * ** ** ** **	, , .
	4 147 4 4 4	1.	***		
		* ***		* * ** ** * * * * * * * * * * * * * * *	* * * ***** * 47

	of your solar cooker model.
Test	
Test your solar may find in you	cooker and write your observations and problems your model.
. 411 5 40 1 5 40 .	
	. ,
Improve Write down you	ır ideas to improve your solar cooker model.
	ır ideas to improve your solar cooker model.

#### UNIT FOUR Project

#### Forces That Shape the Earth

- Wadi Nakhr's landscape has been shaped by the weathering forces of wind, water, ice and erosion. You can also find evidence of volcanic activity that occurred millions of years ago, where:
  - Wind, water and ice are factors of mechanical weathering that break rocks into smaller pieces, then wind and water carry these pieces away through the erosion process. When these sediments deposite and exposed to pressure they form different layers of rocks.
  - Some volcanoes form sharp peaks of mountains, and also when the molten lava that comes out of these volcanoes cools, they form igneous rocks like basalt.
- Look at the following images of landforms in Wadi Nakhr and predict what factors (like erosion, weathering, volcanoes, ... etc.) played an important role in shaping landscape over time and explain your reasoning:

Image	Which factors affected the formation of this landform?	Reasoning : Explain your thinking
	3111 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	At the second of the second by
		***** * * ** * * * * * * * * * * * * *
		** *** * ** * * * * * * * * * * * * * *
	* * * * * * * * * * * * * * * * * * * *	
		4 av
		* * * * * * * * * * * * * * * * * * *
Lorgo charalta of hearth		AL
Large chunks of basalt		M

Image	Which factors affected the formation of this landform?	Reasoning : Explain your thinking
Win and the second	***	
The second second		
Smooth, steep sides		
	.,	
	. , , ,	
and the second		
	1 ( ) ( ) ( ) ( )	
Deep canyon, layers of rock		
Deep carryon, layers or rook		
	***************************************	
A. S.		
	1+11	
Rippling mountainside		
	·	



SERIES

### SCIENCE

Guide Answers

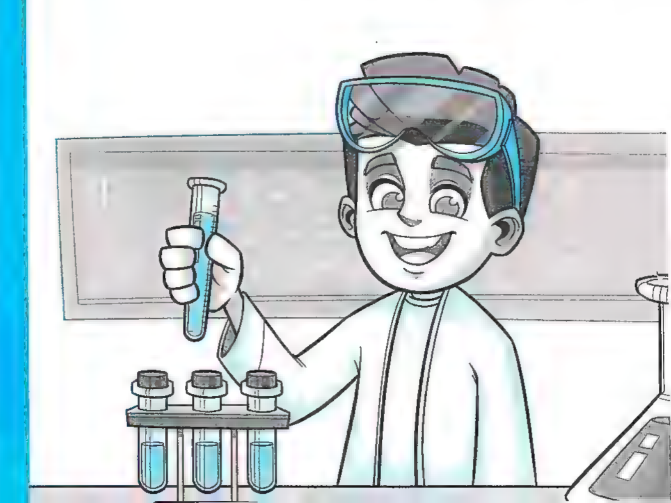
By A Charila on Sinfactory stone

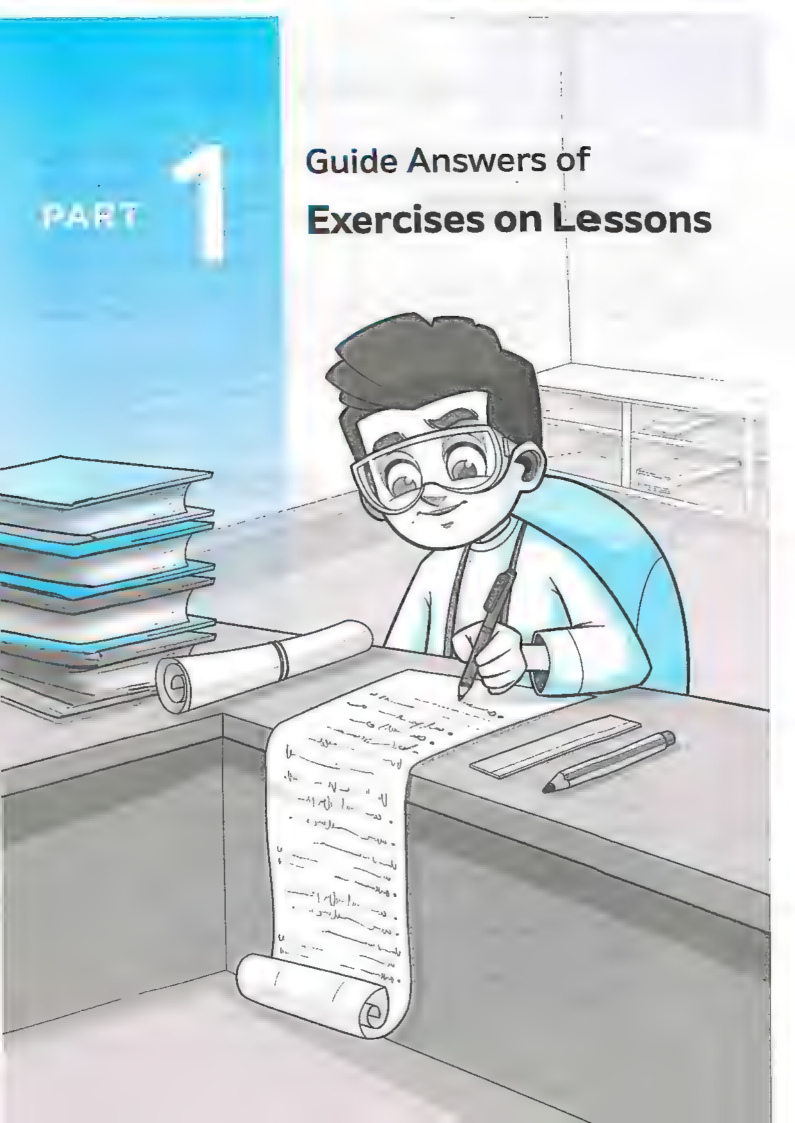


**Guide Answers of** Part Exercises on Lessons (Page 3)

Part 2 Guide Answers of Self-Assessments (Page 19)

Part 3 Guide Answers of Final Examinations (Page 28)





#### **UNIT THREE:** Energy and Fuels

#### Comment (3.1)

#### Exercises on Lesson (1



2. a

3. c

4. c

5. d

6. b



1. (**x**) 2. (✓)

3. (\*)

4. (1)

5. (\*)

6.  $(\checkmark)$ 



1. Sun

2. batteries

3. Mars.



1. Battery.

- 2. Electrical energy.
- 3. Mars rover Curiosity.



- 1. converted
- 2. chemical electrical kinetic
- 3. electrical
- 4. battery
- 5. electrical
- 6. solar electrical
- 1. Because the chemical energy stored in the battery is converted into electrical energy that changes into kinetic energy that makes the car move.
  - Because the energy of sunlight (solar energy) is converted into electrical energy which operate the calculators.
  - Due to the presence of solar panels that converts the solar energy into electrical energy which recharge its batteries.



- The car will not move, so we can recharge its batteries by connecting toy car to a nearby charger or replacing old batteries with new ones.
- 2. Solar energy is converted into electrical energy that operate them.
- It cannot be operated, because it depends on sunlight (solar energy) to recharge its batteries.



- 📆 1. a
- 2. b
- 3. a
- 4. c
- 5. d 6. a
- [7]
- 1. ( <
- 2. (\*)
- 3. (\*)

- 4. ( <
- 5. (✓)
- 6. **(×**)

- 7. (✓)
- 8. (×)
- 1. Chemical energy.
  - 2. Electrical energy.
  - 3. The Sun.
  - 4. Thermal energy.
  - 5. Coal.
  - 6. Chemical energy.
  - 7. Energy chain.
- -
  - 1. electrical
  - 2. potential kinetic
  - 3. kinetic sound
  - 4. kinetic thermal
  - 5. heat.
  - 6. chemical

- - Because the potential energy stored in its spring is converted into kinetic energy that moves the soap upward.
  - Because the kinetic energy is converted into thermal energy.
  - 3. Because some of the energy is wasted in the form of heat.
  - 4. Because the chemical energy stored in coal is converted into thermal energy during burning which is converted into kinetic energy to operate devices in these stations.
  - 1. The electrical energy is converted into sound energy and light energy.
    - The chemical energy is converted into thermal energy and light energy.
  - **1**.
    - 1. Chemical Thermal light.
    - 2. Chemical Thermal kinetic Electrical Kinetic sound.

#### Exercises on Lesson 3

- 1.b 2.a 3.d 4.a 5.b 6.d 7.d 8.c 9.a 10.b
- 1. (✓) 2. (≭) 3. (✓) 4. (≭) 5. (≭) 6. (✓)
- 1. equal to
  2. chemical kinetic 3. friction
- 1. Light energy.
   2. The law of conservation of energy.

- 3. Sound energy.
- 4. Kinetic energy.
- 5. Electrical energy.
- 1. chemical kinetic
  - 2. thermal
  - 3. electrical thermal
  - 4. conservation of energy.
  - created destroyed converted
  - 6. light thermal
- 1. Because some of the electrical energy is converted into thermal energy.
  - Because battery is the source of energy where the chemical energy is converted into electrical energy to operate the clock.
  - I feel warm, because some electrical energy is converted into thermal energy.
    - 2. The kinetic energy is converted into sound energy.
  - 1. chemical
    - 2. electrical
    - 3. Chemical Electrical Light thermal

- 1.a 2.b 3.a 4.d 5.c 6.b 7.a 8.c
- 1. (**x**) 2. (**√**) 3. (**x**) 4. (**x**) 5. (**√**)

#### PART 1

- 1. Chemical energy.
  - 2. Electrical energy.
  - 3. Thermal energy.
  - 4. Kinetic energy.
  - 5. Thermal energy.
  - 6. Wasted energy.
  - 7. Input energy.
- 🚺 1. light sound
  - 2. thermal
  - electrical thermal kinetic sound
  - 4. sound thermal
  - 5. kinetic
  - 6. electrical light thermal
  - 7. electrical chemical
  - 8. electrical output
  - 9. input output
- 1. Because it doesn't help the mobile phone to do its main function.
  - Because the electrical energy is converted into kinetic, thermal and sound energies.
  - 3. Because they don't help the blender to do its main function.
- 1. Some energy is wasted as thermal energy.
  - The electrical energy is converted into kinetic energy which do the main function of fan and sound energy as wasted energy.
- $2 \longrightarrow 4 \longrightarrow 1 \longrightarrow 3 \longrightarrow 5$

#### Model Exam (1) on Concept (3.1)

- (A) 1. c 2. c 3. a 4. d
  - (B) Solar energy is converted into electrical energy that operates them.
- 2 (A) 1. (**x**) 2. (**x**) 3. (**√**) 4. (**√**)
  - (B) 1. chemical electrical
    - 2. electrical light thermal
    - 3. Chemical Electrical Light thermal
- (A) 1. Electrical energy.
  - 2. Kinetic energy.
  - 3. Electrical energy.
  - 4. Thermal energy.
  - (B) 1. (✓) 2. (✗) 3. (✓) 4. (✗)

#### Model Exam (2) on Concept (3.1)

- (A) 1. b 2. a 3. d 4. a
  - (B) I feel warm, because some electrical energy is converted into thermal energy.
- (A) 1. Mars 2. Sun 3. chemical 4. electrical
  - (B) Because it doesn't help mobile phone to do its main function.
- (A) 1. Electrical energy.
  - The law of conservation of energy.
  - 3. Thermal energy.
  - 4. Sound energy.
  - (B) 1. b → C 2. c → A
    - 3. a ----> B

#### Concept 13-2

#### Exercises on Lesson 1

- 1.d 2.d 3.c 4.b
- 2 1. b 2. d 3. c
- 3. (★) 2. (✓) 3. (✓) 4. (✓) 5. (✓) 6. (✓)
- 1. thermal 2. The Sun 3. thermal energy
- 1. The Sun. 2. Thermal energy. 3. Fuel.
- 1. thermal kinetic
  2. coal natural gas wood.
  3. coal wood.
  - 1. Because fuel is burned inside the engines to produce thermal energy that is changed into kinetic energy which causes the different means of transportation to move.
    - 2. Because the fuel in the car tank runs out.
    - To produce thermal energy which changes into kinetic energy that causes the car to move.
  - The car fuel indicator will go down.
    - 2. The car movement decreases gradually until it stops.
  - 9 1. b 2. a 3. d

- 1. d 2. b 3. a 4. b 5. d 6. a 7. b 8. c
- 2 1. d 2. c 3. a
- 1. (**x**) 2. (**x**) 3. (**x**) 4. (**x**) 5. (**x**) 6. (**√**) 7. (**√**)
- 1. a small
  2. wood
  3. a long
  4. The Sun
  5. plants
  6. decreased.
  7. biofuels
  9. reducing
- 1. Renewable resources of energy.
  - Nonrenewable resources of energy.
  - 3. Liquid fuel. 4. Fossil fuels.
  - 5. Coal. 6. Oil.
- 1. renewable natural gas
  - 2. renewable
    - 3. nonrenewable
  - 4. biofuels fossil fuels.
  - 5. biofuel charcoal.
  - 6. charcoal oil coal
  - 7. liquid
  - 8. sea creatures pressure.
  - 1. Because it can be replaced soon after it is used.
    - Because they are used faster than they can be renewed.
    - Because continuity of cutting down trees leads to deforestation.

#### PART 1

- 1. It leads to deforestation, which causes negative effects on the environment.
  - 2. They are converted into fossil fuels.
  - 3. They will form oil or natural gas.

#### Exercises on Lesson

- 1. d 2. c 3. b 4. a 5. b 6. c 7. a 8. d 9. c
- 1. d 2. c 3. a
- 1. (✓) 2. (✓) 3. (✓) 4. (✗) 5. (✗) 6. (✓)
- 1. natural gas.2. heat.3. renewable4. kinetic energy.
  - 5. electrical
- 1. Fossil fuel. 2. Turbine. 3. Water. 4. Generator.
- 1. nonrenewable
  - 2, renewable electricity.
  - 3. thermal
  - 4. kinetic electrical
  - 5. steam
  - 6. kinetic generators
  - 7. thermal kinetic
- 1. Because generators convert kinetic energy into electrical energy.
  - 2. To conserve the electricity.

- Turbine cannot produce kinetic energy, so the generator will not turn and don't generate electricity.
  - Water will not produce steam, so the turbine will not move and will not produce kinetic energy.
- 9 1. c 2. a 3. b 4. d 5. a
- 10 1. (🗸) 2. (🗴) 3. (🗸) 4. (🗴)
- (3) Steam turns the turbine ...
  - (1) Fuel is burned ...
    - (5) Electrical energy is sent ...
    - (2) Water becomes hot ...
    - (4) Turbine turns the generator ...

- 1. d 2. c 3. b 4. a 5. b 6. a 7. d 8. d 9. a 10. c 11. a 12. c
- 2 1. d 2. c 3. a
- 1. (**x**) 2. (√) 3. (**x**) 4. (√) 5. (**x**) 6. (√) 7. (**x**) 8. (√) 9. (√) 10. (√) 11. (√)
- 1. nonrenewable resources
  2. fossil fuels 3. pollute
  - 4. renewable 5. Renewable
  - 6. biofuel 7. increase
  - 8. Nonrenewable

- 5 1. Global warming.
  - 2. Respiratory system.
  - 3. Acid rain.
- 4. Fossil fuels.
- 5. Global warming.
- 1. soil water.
  - 2. air soil water
  - 3. air eyes lungs
  - 4. smog respiratory
  - 5. carbon dioxide water rain
  - 6. carbon dioxide air
  - 7. fish.
  - 8. carbon dioxide global warming.
  - 9. soil acid
  - 10. solar energy wind energy.
  - 11. temperature climate.
  - 12. gases heat
  - 13. fossil 14. renewable
  - 15. renewable water wind
  - 1. Because the smog of cars causes irritation of human's eyes and lungs.
    - 2. Because pesticides cause the pollution of soil and water.
    - Because burning fossil fuel produces carbon dioxide gas which combines with water in air forming acid rain.
    - 4. Because burning coal and oil produces carbon dioxide gas which forms a layer in atmosphere that traps heat on Earth causing rise in Earth's temperature that causes global warming.

- Because acid rain causes dissolving of some rocks including the rocks used for building.
- Because fossil fuels are formed over millions of years.
- Because when fossil fuels are burned, they release gases that cause air pollution.
- 8. Because it causes global warming and acid rain.
- 1. It causes the pollution of water and soil.
  - 2. The pollution of air, water and soil will decrease.
  - 3. It causes dissolving of the rocks used for building.
  - 4. The amount of carbon dioxide gas in air will decrease.
  - 5. Fossil fuel will run out on the Earth.
  - 6. The Earth's temperature will not increase.
- 9 1. c 2. b 3. c 4. b
- 10 1.d 2.b 3.c 4.a

- 1. d 2. c 3. d
- 2 1. b 2. d 3. a
- 3 1. (**√**) 2. (**x**) 3. (**x**) 4. (**x**)
- 4 1. Solar energy. 2. Coal.
  - Walking or using bicycles instead of driving a car.

- 4. Air pollution.
- Not increasing the Earth's temperature.

#### Model Exam (1) on Concept (3.2)

- (A) 1. thermal 2. biofuels 3. fossil fuels 4. pollute
  - (B) The Earth's temperature will not increase.
- (A) 1. b 2. d 3. c 4. d
  - (B) Because the continuity of cutting trees leads to deforestation.
- (A) 1. coal natural gas.
  - 2. kinetic electrical
  - 3. renewable
  - 4. biofuels fossil fuels.
  - (B) 1. d 2. c 3. a

#### (Model Exam (2) on Concept (3.2)

- (A) 1. d 2. a 3. b 4. d
  - (B) Because generators convert kinetic energy into electrical energy.
- (A) 1. The Sun. 2. Oil.
  - Renewable energy resources.
  - 4. Global warming.
  - (B) Fossil fuels will run out on the Earth.
- (A) 1. (★) 2. (✓) 3. (✓) 4. (★)
  - (B) Charcoal (all items are fossil fuels, except charcoal is a biofuel).

#### Concept (3.3)

- 1. a 2. b 3. a 4. b
  5. c 6. d 7. d 8. a
  9. c 10. b 11. c
- 1, b 2, c 3, a
- 1. (**x**) 2. (**√**) 3. (**x**) 4. (**x**) 5. (**√**) 6. (**x**) 7. (**√**) 8. (**x**) 9. (**√**) 10. (**x**) 11. (**√**) 12. (**√**) 13. (**√**)
- 1. solar
  2. water flow.
  3. Electric
  4. low
  5. the Sun
  6. light
- 1. Watermill.
  - 2. Windmill.
  - 3. Electrical energy.
  - 4. Wind turbine.
  - 5. Convergent (concave) mirrors.
  - 6. Greenhouses.
  - 7. Solar water heater.
- 1. thermal kinetic
  - 2. blades electrical
  - 3. windmills watermills
  - 4. kinetic
  - 5. kinetic electrical
  - 6. Sun radiant 7. warm.
  - 8. concave mirrors sunlight
  - 9. thermal warm
- 1. Because they helped them to crush grain to make flour.

- 2. Because the atmosphere, land and water of Earth absorb the thermal energy of the Sun which causes increasing in the Earth's temperature.
- 3. Because greenhouses absorb radiant energy coming from the Sun and convert it into thermal energy that warms the inside of greenhouses.
- 1. The blades of wind turbines don't move and also don't generate electricity.
  - 2. The solar energy of the Sun is converted into electrical energy.
  - 3. The greenhouse absorbs the radiant energy from the Sun and convert it into thermal energy.
- ➤ Kinetic thermal -- Electrical kinetic •
- $4.(\checkmark)$ 10 1. (-) 2.(-) $3.(\checkmark)$

- 4. a 3. d 2. b 1. a 6. b 7. d 8. a 5. d
- 3. (X)  $2.(\checkmark)$ 1. (x)
- 5. (\*) 6. (🗸) 4. (×)
- 2. increases. 1. solar cells. 4. wind. 3. wires
- 2. kinetic 4 1. electrical
  - 4. Wind 3. move.
  - 5. faster.

- 1. Solar panel.
  - 2. Wind.
  - Wind turbine.
  - Electrical energy.
- 1. electrical
  - electrical batteries.
  - 3. electrical irrigation
  - 4. radiant Sun
  - 5. temperatures
  - 6. kinetic
  - 7. kinetic electrical
  - 8. faster
  - 9. electrical
  - 10. kinetic increase.
  - 1. To absorb the solar energy coming from the Sun and convert it into electrical energy.
    - 2. Because by increasing kinetic energy of the wind, the blades rotate faster and wind turbine generates more electricity.
    - Because sometimes the wind doesn't blow, so their blades don't move, so wind turbines don't generate electricity.
  - 1. The solar cells absorb solar energy and convert it into electrical energy that is used to charge the battery of calculator.
    - 2 The blades of wind turbine rotate faster so, generates more electricity.
    - 3. It causes the movement of air and wind blowing.

#### PART 1

	Used energy	Produced energy
1.	Solar	Electrical
2.		Electrical

- 1. Radiant
- 2. Thermal
- 3. Kinetic
- 4. Electrical
- 5. Kinetic
- Sound thermal

- 1. a
  - 2. b
- 3. c
- 4. b 5. a

- 6. C
- 7. a
- 8. d
- 9, c 10, b
- 11. b 12. a
  - 13. d
- 1. (**x**) 2. (√)
  - 3. (×)
- 4. ( )
- 5. (**×**) 6. (**√**)
- 7. (×)
- 8. (🗸)

- 9. (\*)
- 1. electrical
- 2. gravitational
- 3. electrical
- 4. water

- - Water turbine.
  - 2. Hydroelectric energy.
  - 3. Hydroelectric dam.
  - Water turbine.
  - Evaporation process.
  - 6. Water cycle.
  - 7. Condensation process.
- 1. gravitational potential kinetic
  - 2. potential kinetic electrical
  - 3. water potential
  - hydroelectric energy.

- 5. wind kinetic electricity.
- 6. turbine
- 7. dams wind.
- 8. turbines
- 9. the Sun wind water.
- 10. turbines
- kinetic electrical
- 12. evaporation condensation
- 13. kinetic hydroelectric



- To control the water flow and increase the potential energy of water to generate electricity.
- Because water turbines. convert kinetic energy of flowing water into electrical energy.
- 3. Because kinetic energy of moving water in dams is used to rotate water turbines to generate hydroelectric energy.



- 1. Potential energy of water behind dams is converted into kinetic energy which causes water turbines rotate and generate electricity.
- 2. It converts into more kinetic energy which causes water turbines rotate faster and generate more electricity.
- 3. Clouds are formed and rain may fall.
- 1. Potential
- 2. Kinetic
- 3. Electrical
- 4. Light sound
- 5. Thermal

Points of comparison	Wind turbines	Water turbines
Energy used:	Kinetic energy of wind.	Kinetic energy of water.
Type of energy resource :	Renewable energy resource.	Renewable energy resource.
Produced energy:	Electrical energy.	Electrical energy.

- 10 1. (4)
- 2. (1) -
- 3. (2)
- 4. (3)

- 11 1. Solar panels
  - 2. They generate electricity by using the kinetic energy of wind.
  - 3. Water turbines

#### Model Exam (1) on Concept (3.3)

- - (A) 1. Electrical energy.
    - 2. The Sun.
    - 3. Wind turbine.
    - 4. Solar water heater.
  - (B) To control the water flow and increase the potential energy of water to generate electricity.
- - (A) 1. light
- 2. faster.
- 3. solar
- 4. gravitational
- (B) The solar panels will absorb the solar energy coming from the Sun and convert it into electrical energy.

- - (A) 1. (✓)
- 2. (\*)
- 3. (1)
- 4. (x)
- (B) 1. Potential
  - 2. Kinetic
  - 3. Electrical
  - 4. Light sound
  - 5. Thermal

#### Model Exam (2) on Concept (3.3)

- (A) 1. b
- 2. c
- 3. c
- 4. a

- (B) 1. Solar
- 2. Electrical
- (A) 1. Water turbines.
  - 2. Evaporation process.
  - Wind.
  - 4. Greenhouse.
  - (B) They are used in crushing grain to make flour.
- 3 (A) 1. (√)
- $2.(\checkmark)$
- 3. (\*)
- 4. (\*)
- (B) Because the atmosphere, land and water of Earth absorb the thermal energy of the Sun which causes increasing in the Earth's temperature.

#### **UNIT FOUR:** Shifting Surfaces

#### Concept (4.1)

#### Exercises on Lesson 1

- 1. c 2. a 3. d 4.c 5. d 6. c 7. b
- 2. c 3. b
- 3 1. (✓) 2. (✓) 3. (✓) 4. (x) 5. (x) 6. (x) 7. (x)
- 1. Erosion of the sandcastle.2. Canyons.
  - 3. Coastal rocks.
- 5 1. water 2. rocks 3. wind. 4. erosion. 5. fast – slow
- Because they are formed due to the slow changes that happened to their rocks over many years.
- The shape of coastal rocks will change due to breaking down of some parts of rocks.
- 8 1, b 2. c
- 9 1. (1) (2) 2. (3) - (4) - (1) - (2) 3. (1) 4. (3) - (4)

#### Exercises on Lesson

1.a 2.b 3.a 4.b 5.d 6.b 7.a 8.c 9.d 10.c

- 2. (x) 3. (x) 4. (√) 5. (x) 6. (√) 7. (x) 8. (x) 9. (√) 10. (x)
- 1. Weathering.
   2. Erosion.
   3. Deposition.
   4. Plant roots.
   5. Weather.
  - 6. Chemical weathering.
  - 7. Limestone caves.8. Freezing process.
  - Freezing processOxygen gas.
- 1. mechanical canyon
  - 2. lichens acids
  - 3. plant roots
- 1. weathering
  - 2. mechanical chemical
  - 3. mechanical 4. chemical
  - 5. acids 6. erosion
  - 7. chemical 8. minerals.
  - 9. friction
  - 10. rocks mechanical
- Due to the reaction between iron and oxygen of air.
  - 2. Because water dissolves minerals in rocks, then these dissolved minerals combine again forming new shapes.
- 1. The minerals of these rocks dissolve causing their breaking down.
  - These rocks become weak and can break down easily.

- 1. M 2. C
- 3. C

- 4. M
- 5. M
- 6. M

- 1. (3c)
- 2. (1)
- 3. (x)
- 4. (x)

#### Exercises on Lesson

- 1. a
- 2. b
- 3. b
- 4. a

- 1. (\*)
  - 2. (1)
- 3. ( <
- 4. ( <

- - 1. Weathering.
  - Mechanical weathering.
  - 3. Chemical weathering.
  - 1. mechanical
- 2. mechanical
- 3. chemical
- 4. chemical

#### Exercises on Lesson

- 1. C
- 2. d
- 3. a
- 4.d

- 5. C
- 6. b
- 7. c
- 8.c

- 9. h
- 1. ( <
- $2.(\checkmark) 3.(\checkmark)$
- 4. (x)

- 5. (x)
- 6. (x) 7. (🗸)
- 8. (🗸)

- 9. (x)
- 1. Erosion.
- 2. Deposition.
- 3. A delta.
- 4. A sand dune.
- 5. Sediments.
- 6. Gravity.
- 1. sand dunes
- 2. delta
- 3. gravity
- 4. weathering deposition
- 5 1. water
- 2. wind
- 3. wind water
- 4. wind
- 5. sand grains
- 6. sand dunes

- 1. Because the sediments are deposited at the end of the river.
  - 2. Because they are formed by the effect of weak winds.
  - Because they are formed by the effect of strong winds.
- A delta may be formed.
- 8 1. (2)
- 2. (1)

#### Exercises on Lesson 5

- 2. a
- 3. b
- 4. d

- 1. (x)
- 2. ( <
- 3. (x)

- 1. Canyons.
  - 2. Erosion.
  - 3. Deposition
- 1. deposition.
  - desert beach.
  - 3. wind water
  - 4. sand dunes strong
- 1. rocks.
- 2. mechanical
- 3. mechanical
- 4. winds
- 6 1.2
- 2.1
- 3. deposition

#### (Model Exam (1) on Concept (4.1)

- (A) 1. d
- 2. b 3. c
- (B) Due to the reaction of oxygen gas that is present in air with iron.

#### PART 1

- 2 (A) 1. (x) 2. (√) 3. (√) 4. (x)
  - (B) The acids dissolve minerals that are present in these rocks.
- (A) 1. Erosion process.
  - 2. Chemical weathering.
  - 3. Delta.
- 4. Canyons.
- (B) 1. b
- 2. c

#### Model Exam (2) on Concept (4.1)

- (A) 1. c 2. a 3. a 4. c
  - (B) Because they are formed due to the slow change that happened to their rocks over many years.
- (A) 1. (x) 2. (√) 3. (x) 4. (√)
  - (B) A delta may be formed.
- (A) 1. chemical 2. wind 3. dunes 4. mechanical
  - (B) 1. (2) 2. (1)

#### Concept (4.2)

#### Exercises on Lesson

- 1 1. b 2. c 3. c 4. a 5. c 6. b
- 1. (✓) 2. (x) 3. (✓) 4. (✓) 5. (x) 6. (x) 7. (✓) 8. (✓) 9. (x)

- 3 1. Canyon.
  - Weathering and erosion processes.
- 1. impression2. canyon3. water.4. gently
- Due to flow of water stream which is needed by plants to grow.
- 1. A small canyon may be formed.
   2. The small canyon could get deeper.

- 1 1. b 2. a 3. d 4. b 5. a 6. c 7. d 8. b
- 2. (x) 2. (√) 3. (√) 4. (√) 5. (x) 6. (√) 7. (x)
- 1. wind 2. valleys
  3. speed 4. sediments
  5. gravity.
- 1. Because it may help in building houses in safe places.
  - Because the shape of a valley depends on several factors including :
    - The type of rocks exist in the landscape.
    - The speed, age and size of river that form the valley.

- 1. It causes weathering and erosion of the house.
  - 2. A canyon may be formed.
- 6 1. weathering
  - 2. deposition
  - 3. erosion

#### Exercises on Lesson 3

- 🚹 1. c
- 2. b
- 3. a

- 4. b
- 5. c
- 6. d

- 2 1. (√)
- 2. (sc)
- 3. (1)

- 4. (x)
- 5. (x)
- 6. (🗸)

- 7. (1)
- 🚹 1. Valleys.
- 2. Delta.
- 1. rivers
- 2. speed
- 3. deposition
- 4. canyon.
- 5. silt sand
- Because they help in increasing the rate of deposition process.
- 6 A delta may be formed.
- 7 1. A B
- 2. C

3. B

4.B-C

#### Exercises on Lesson

- 1. b
- 2. c
- 3. d
- 4. c

- 5. b
- 6. a
- 7. c

- 2 1. (✓)
- 2. (🗸)
- 3. (火)

- 4. (x)
- 5. (x)
- 6. (x)

- 7. (x)
- 8. (1)
- 1. Erosion process.
  - 2. Sand dunes.
- 4 1. rocks
- 2. wind.
- 3. decreases
- 4. hundreds
- 5. direction
- 1. Because the large rock can block the path of sand which is carried by wind.
  - 2. Because the strong wind can move the sand for a longer distance than the weak wind.
- Sand dunes may be formed.
- (3) Flying sediments .....
  - (1) Blowing of wind ......
  - (4) The sediments carve ......
  - (2) Wind starts to .....

#### Model Exam (1) on Concept (4.2)

- (A) 1. a
- 2. b
- 3. b
- 4. c
- (B) A canyon may be formed.
- 2 (A) 1. (✓)
- 2. (\*)
- 3. (x)
- 4. (x)
- (B) Because the shape of a valley depends on several factors including:

#### PART 1

- The type of rocks exist in the landscape.
- The speed, age and size of river that form the valley.
- (A) 1. rocks
- 2. wind.
- 3. decreases
- 4. hundreds
- (B) 1.A B
- 2. C
- 3. B

#### Model Exam (2) on Concept (4.1)

- **(**|b|
  - (A) 1. Canyon.
    - 2. Erosion process.
    - 3. Weathering and erosion processes.
    - 4. Valleys.
  - (B) 1. deposition 2. canyons.

- - (A) 1. increases.
    - 2. gravity.
    - 3. direction
    - 4. deposition
    - (B) A delta may be formed.
- (A) 1. (x) 2. (√) 3. (x) 4. (x)
  - (B) (3) Flying sediments ....
    - (1) Blowing of wind ....
    - (4) The sediments carve ....
    - (2) Wind starts to ....



#### **UNIT THREE:** Energy and Fuels

#### Comesol (3.1)

#### Self-Assessment

- (A) 1. (★) 2. (✓) 3. (★)
  - (B) Because it contains solar panels that convert solar energy into electrical energy which is used to charge the robot's batteries.
- (A) 1. Sound energy.
  - 2. Chemical energy.
  - 3. Mars rover Curiosity.
  - (B) 1. Remote controlled toy car.
    - 2. Mars rover Curiosity.

#### 3. d 2. c 3. d

#### Self-Assessment (2

- (A) 1. kinetic thermal
  - 2. kinetic thermal
  - 3. thermal kinetic
  - (B) Because it is converted into kinetic energy which is used to operate certain devices in electric power stations.
- (A) 1. (★) 2. (★) 3. (✓)
  - (B) The electrical energy is converted into kinetic energy and sound energy.
- 1. light chemical 2. thermal 3. chemical 4. electrical

#### Self-Assessment 3

- (A) 1. a 2. c 3. b
  - (B) The kinetic energy is converted into thermal energy.
- (A) 1. conservation 2. chemical 3. thermal
  - (B) Blender.– Washing machine.
- 1. (2) (3) (4) 2. (3) (4)

#### Self-Assessment

- (A) 1. thermal kinetic 2. kinetic – input
  - 3. chemical electrical
  - (B) Because they don't help the vacuum cleaner do its main function.
- (A) 1. Electrical energy.
  - 2. Thermal energy.
  - 3. Kinetic energy.
  - (B) 1. Electrical energy.
    - 2. Thermal energy.
- 3. (1) (3) 2. (1) – (3)
  - 4. electrical electric power

#### Model Exam on Concept (3.1)

- (A) 1. b 2. c 3. a 4. d
  - (B) I feel warm because some electrical energy is converted into thermal energy.

- (A) 1.  $(\checkmark)$  2.  $(\thickapprox)$  3.  $(\thickapprox)$  4.  $(\checkmark)$  (B) 2  $\longrightarrow$  4  $\longrightarrow$  1  $\longrightarrow$  3  $\longrightarrow$  5
- (A) 1. Chemical 2. batteries
  3. sound 4. Sun
  - (B) Because the potential energy stored in the spring of soap dispenser is converted into kinetic energy that moves the soap upward.

#### Concept (5.2)

#### Self-Assessment

- (A) 1. c 2. c 3. d
  - (B) They are used as a source of thermal energy for cooking food and warming houses.
- (A) 1. (★) 2. (✓) 3. (✓)
  (B) Wood. Coal.

   Natural gas.
- 1. Gasoline. 2. Wood. 3. Thermal energy. 4. The Sun.

#### Self-Assessment

- (A) 1. d 2. c 3. d
  - (B) Because biofuel can be replaced soon after it is used.
- (A) 1. (✓) 2. (✗) 3. (✗)
   (B) Sea creatures will be decomposed and converted into oil or natural gas.
- 3 1. b 2. c 3. d 4. a

#### Self-Assessment 7

- (A) 1. c 2. b 3. d
  - (B) The generator cannot convert the kinetic energy into electrical energy.
- (A) 1. (✓) 2. (×) 3. (✓)
  - (B) 1. nonrenewable 2. steam.3. wires.
- 1. Turbine.2. Generator.3. Coal.4. Steam.

#### Self-Assessment

- (A) 1. b 2. b 3. c
  - (B) Charcoal (all items are fossil fuels, except charcoal is a biofuel).
- (A) 1. (★) 2. (★) 3. (✓)
  (B) The Earth's temperature will increase.
- 1. b 2. c 3. a

#### Self-Assessment

- 1 (A) 1. c 2. b 3. d
  - (B) Because when fossil fuels are burned, they release gases that trap heat in the atmosphere, so the temperature of the Earth increases and changes its climate.

- (A) 1. (✓) 2. (×) 3. (✓)
  - (B) People will suffer from irritation of their eyes and lungs and their respiratory system may be damaged.
- gases ...... heat ...... raises ...... global warming ......

#### Model Exam on Concepts (3.1) & (3.2)

- (A) 1. a 2. a 3. c 4. b
  - (B) Because the chemical energy stored in the battery is converted into electrical energy that in turn changes into kinetic energy that makes the car move.
- (A) 1. (✓) 2. (✓) 3. (※) 4. (※)
  - (B) It causes pollution of water and soil.
- (A) 1. conservation of energy.
  2. kinetic 3. heat.
  - 4. Mars.
  - (B) 1. The Sun.
    - Renewable resources of energy.

#### Concept (3.3)

#### Self-Assessment 10

- (A) 1. c 2. b 3. d
  - (B) To generate electricity.

- (A) 1. (★)
  2. (★)
  3. (✓)
  - (B) It is converted into thermal energy that warms the inside of the greenhouses to allow farmers to plant crops that grow in warm climates.
- 1. greenhouse. 2. radiant 3. thermal 4. warm

#### Self-Assessment (1)

- (A) 1. solar panels wind 2. wind 3. renewable
  - (B) To absorb the solar energy coming from the Sun and convert it into electrical energy.
- (A) 1. (★) 2. (✓) 3. (★)
  - (B) The blades of wind turbines rotate slower, so generate less electricity.
- 1. Wind turbine (B), because the wind applied to it is stronger than the wind applied to wind turbine (A).
  - 2. Wind turbine (A).

#### Self-Assessment 1

- (A) 1. water 2. kinetic 3. thermal
  - (B) Because strong wind helps the blades of wind turbines rotate faster so more electricity is generated.

- - (A) 1. Coal. (All items are renewable energy resources, while coal is a nonrenewable energy resource).
    - 2. Hand mixer. (All items depend on solar energy, while hand mixer depends on kinetic energy).
    - 3. Wind. (All items are nonrenewable energy resources, while wind is a renewable energy resource).

(B)

P.O.C	Water turbines	Solar panels
1. Source of energy that is used to operate it:	Water.	The Sun.
2. The produced energy:	Electrical energy.	Electrical energy.

- **3** 1. (✓) 2. (✗) 3. (✓) 4. (✗)

#### Model Exam on Theme (3)

- (A) 1, chemical electrical kinetic
  - 2. kinetic thermal
  - 3. oil natural gas
  - 4. wind

- (B) They are used to generate electrical energy.
- (A) 1, (X)
- 2. (√)
- $3.(\checkmark)$
- $4.(\checkmark)$
- (B) Because generators convert kinetic energy into electrical energy.
- (A) 1. Solar panel.
- 2. Fuel.
- Mars rover Curiosity.
- 4. Kinetic energy.
- (B) The car movement decreases gradually until it stops.

#### Assess Your Learning on Theme (1)

- 1. b
- 2. b
- 3. c
- 4. b

- 5. c 8. c
- 6. 2-3-1-4-5 9. C 10. b
- 7. a 11. d
- 12. (1) Electrical energy.
  - (2) Light energy.
  - (3) Thermal energy.
- 13. 1. Kinetic energy of moving water.
  - 2. Electrical energy (hydroelectric energy).
  - Potential energy.
  - 4. Electrical energy (hydroelectric energy).

#### **UNIT Four: Shifting Surfaces**

#### Concept (4.1)

#### Self-Assessment 13

- (A) 1. canyon. 2. fast 3. slow
  (B) Disappearance of a sandcastle (all items are examples of slow changes, while disappearance of a sandcastle is an example of
- (A) 1. (★) 2. (✓) 3. (✓)

fast changes).

- (B) Because the sea waves hit the sandcastle.
- 1. years slow 2. minutes – fast

#### Self-Assessment (14)

- (A) 1. erosion. 2. Weathering 3. roots
  - (B) The cracks becomes wider, then broken into small pieces.
- (A) 1. (✓) 2. (✓) 3. (※)
  - (B) Because plant roots grow inside cracks of rocks that become wider, then broken into small pieces.

Mechanical weathering	Chemical weathering
Number (3) Number (4)	Number (1) Number (2) Number (5) Number (6)

#### Self-Assessment 15

- (A) 1. (★) 2. (✓) 3. (★)
  - (B) Because another substance is formed as a result of chemical reactions.
- (A) 1. chemical mechanical 2. water. 3. weathering
  - (B) Another substance is formed as a result of chemical reactions.

## Factors cause mechanical chemical weathering weathering - wind - water - temperature - plant roots Factors cause chemical weathering - acids - water - oxygen gas

#### Self-Assessment

- (A) 1. erosion 2. gentle 3. delta
  - (B) Freezing of water inside rock cracks. (All items are caused by chemical weathering, while freezing of water inside rock cracks causes mechanical weathering.
- (A) 1. (★) 2. (✔) 3. (★)
  (B) The broken weathered rocks are pulled down at the mountainsides.
- 3. (**x**) 3. (**√**)

#### Self-Assessment 17

- (A) 1. sand dunes.
  - 2. Weathering
  - 3. deposition
  - (B) Because there is no eroded materials reach to another place to be laying down.
- (A) 1. (✓) 2. (✓) 3. (×)
  - (B) Neither erosion nor deposition occur, so no reshaping of the Earth's surface happened.
- 1. (**√**) 2. (**×**) 3. (**×**)

#### Model Complet Completely

- (A) 1. Erosion process.
  - 2. Limestone caves.
  - 3. Deposition process.
  - 4. Sand dune.
  - (B) The rocks become weaker and easily to break down.
- (A) 1. c 2. a 3. a 4. b
  - (B) Because it dissolves minerals that present in rocks which form new shapes.
- (A) 1. weathering
  - 2. chemical
  - 3. wind.
  - 4. mechanical
  - (B) 1. deposition.
    - 2. gentle

#### Concept (4.2)

#### Self-Assessment

(18

- (A) 1. b 2. d 3. c
  - (B) Due to the help of water in eroding the sides down.
- (A) 1. (**×**) 2. (**×**) 3. (**√**)
  - (B) The sides of the canyon could get deeper.
- 1. B
  2. A
  3. B

#### Self-Assessment 19

- (A) 1. V-shape. 2. Sinai. 3. type
  - (B) Because if the path of the river is changed, it causes weathering and erosion of their houses.
- (A) 1. (✓) 2. (≭) 3. (✓)
  - (B) A small canyon may be formed.
- 🛜 (A) 1. d 2. c 3. a

#### Self-Assessment 20

- (A) 1. b 2. c 3. a
  - (B) Because the fast flow of water can erode a lot of sediments and carry them away, that leads to the formation of canyons.

#### PART 2

- (A) 1. millions
  - 2. erosion
  - 3. triangular
  - (B) A canyon may be formed.
- 1. picture (A). 2. picture (B). 3. weathering and erosion

#### Self-Assessment 21

- 1 (A) 1. d 2. c 3. a
  - (B) Because plants are partly responsible for slowing down the river water and help in trapping sediments.
- (A) 1. deposition
  - 2. Valleys
  - 3. Sand dunes
  - (B) The river drops the sediments it is carrying, forming deltas.
- No, because in the area (A) the speed of water is still fast and also area (A) is not a point of meeting the river with the ocean.

#### Self-Assessment

- Sell-Assessificint
- (A) 1. erosion
  - 2. decreases
  - 3. increases
  - (B) Because sand dunes are often formed when something blocks the path of sand as large rocks.

- **2** (A) 1. (**×**) 2. (**√**) 3. (**√**)
  - (B) The sand travels for long distances.
- 1. Weathering erosion
  - 2. Deposition
  - 3. Erosion deposition

#### Model Exam on Theme (4)

- (A) 1. (✓) 2. (✓) 3. (✗) 4. (✓)
  - (B) Because if the path of the river is changed, it causes weathering and erosion of their houses.
  - (A) 1. c 2. a 3. d 4. a
    - (B) 1. dissolved minerals.
      - 2. increase.
    - (A) 1. rivers 2. speed
      - 3. deposition 4. canyon.
      - (B) 1. weathering 2. deposition 3. erosion

#### Assess Your Learning on Theme (4)

- 1. a 2. d 3. b 4. b 5. a 6. a 7. c 8. a 9. b 10. a 11. c 12. c
- 13. 1. b 2. c 3. a

#### **Monthly Tests**

#### **March Tests**

#### Model 1

- (A) 1. Biofuels.
  - 2. The law of conservation of energy.
  - 3. Thermal energy.
  - 4. Generator.
  - (B) Coal. (All items are used to make liquid biofuel, except coal is fossil fuel).
- (A) 1. c 2. d 3. b 4. a
  - (B) Because they don't help the blender to do its main function.
- (A) 1. (★) 2. (✓) 3. (✓) 4. (★)
  - (B) The chemical energy is converted into thermal energy and light energy.

#### Model 2

- (A) 1. b 2. a 3. c 4. a
  - (B) Because water may not be replaced quickly as we need it.
- (A) 1. Fossil fuel. 2. Biofuel.
  - nonrenewable energy resource.
  - 4. renewable energy resource.
  - (B) The kinetic energy is converted into sound energy.
- (A) 1. chemical 2. battery.
  3. plants 4. potential
  - (B) Acid rain and global warming.

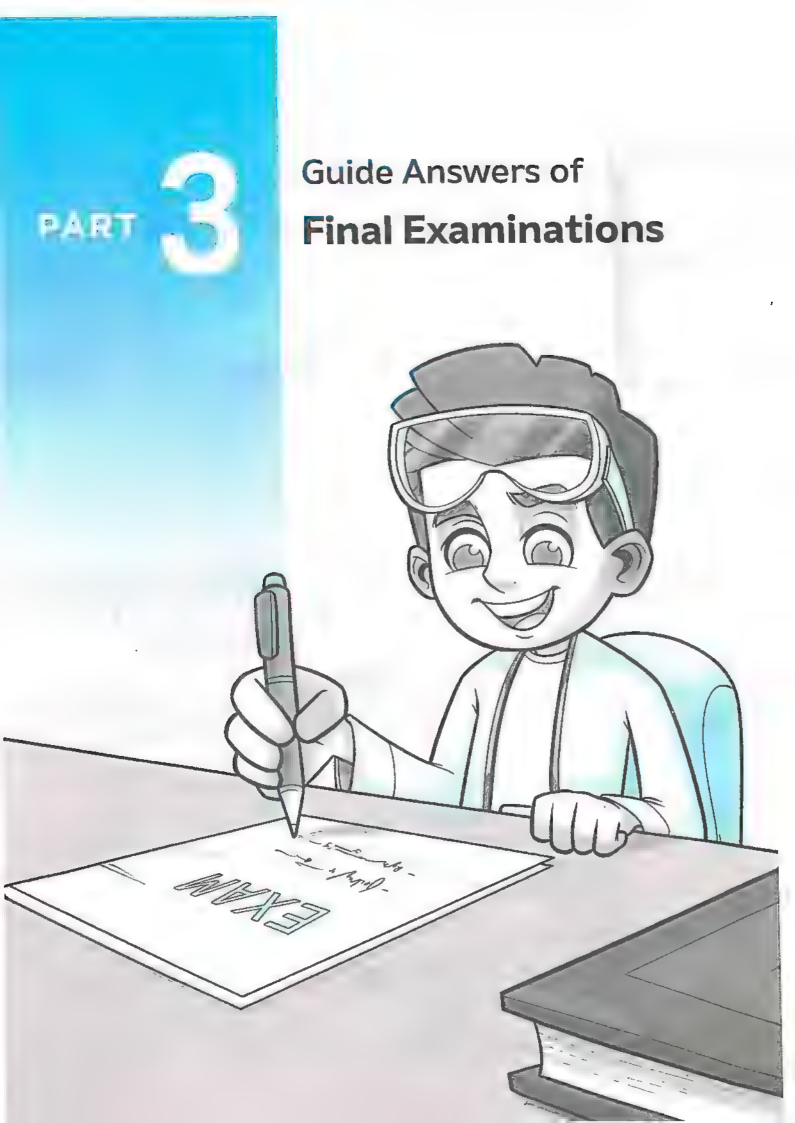
#### April Tests

#### Model

- (A) 1. d 2. d 3. c 4. d
  - (B) The shape of coastal rocks will change due to breaking down of some parts of rocks.
- (A) 1. Coastal rocks.
  - 2. Oxygen gas.
  - 3. Hydroelectric energy.
  - 4. Gravity.
  - (B) Because the sediments are deposited at the end of the river.
  - (A) 1. Potential 2. Kinetic 3. Electrical 4. Thermal
    - (B) 1. d 2. c 3. b

#### Model 2

- (A) 1. water 2. rocks.
  - 3. acids 4. erosion.
  - (B) To absorb the solar energy coming from the Sun and convert it into electrical energy.
- (A) 1. (★) 2. (✓) 3. (★) 4. (✓)
  - (B) The blades of wind turbine rotate faster and the wind turbine generates more electricity.
- (A) 1. Limestone cave. 2. Wind. 3. Greenhouse.
  - 4. Water cycle.
  - (B) 1. chemical 2. long



#### **Model Examinations**

#### **El-Moasser Final Examination Models**

#### Model Exam

1



2. c

3. d

4. a

(B) Minerals of rocks are dissolved causing their breaking down.

(A) 1. (★) 2. (★) 3. (★) 4. (✓)

(B) 1. deposition

2. Valleys

(A) 1. Electric bulb.

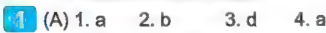
2. Renewable resources of energy.

3. Wind.

4. Electrical energy.

(B) To conserve the electricity.

#### Model Exam



(B) Due to the reaction between iron and oxygen of air.

(A) 1. windmills – watermills

2. heat.

3. charcoal - oil - coal

4. chemical - kinetic

(B) A canyon is formed.

(A) 1. increases. 2. gentle

3. heat.

4. deposition process.

(B) 1. (√)

2. (×)

#### ∞Model Exam∞ (3)

(A) 1. a 2. a 3. d 4. c

(B) Because the fast flow of water can erode a lot of sediments and carry them away, that lead to a formation of canyons.

(A) 1. Mars. 2. renewable

3. electrical 4. batteries

(B) Electrical energy changes into kinetic energy.

3 (A) 1. d 2. c 3. a 4. b

(B) 1. (2) - (3) - (4) 2. (3) - (4)

#### ∞Model∉Exam⊪ (

(A) 1. b 2. b 3. b 4. a

(B) Because they help in increasing the rate of deposition process.

(A) 1. Evaporation.2. Gasoline.3. Fossil fuel.4. Canyons.

(B) The car will not move, we can recharge its batteries by connecting toy car to a nearby charger or replacing old batteries with new ones.

- 3 (A) 1. (✓) 2. (✓) 3. (※) 4. (※)
  - (B) 1. Solar thermal
    - 2. Kinetic Electrical

#### Model Exam 5

- (A) 1. c 2. c 3. b 4. c
  - (B) The car fuel indicator will go down.
- (A) 1. (★) 2. (✓) 3. (✓) 4. (✓)
  - (B) Because water dissolves minerals in rocks, then these dissolved minerals combine again forming new shapes.
- (A) 1. warm. 2. changed 3. acids 4. wind
  - (B) 1. Wind turbine (B), because the wind applied to it is stronger than the wind applied to wind turbine (A).
    - 2. Wind turbine (A).

#### Model Exam 6

- (A) 1. d 2. b 3. d 4. a
  - (B) Oil and natural gas are formed.
- (A) 1. water flow. 2. The Sun 3. solar 4. natural gas.
  - (B) Because it can be replaced soon after it is used.

- ③ (A) 1. (✓) 2. (×) 3. (✓) 4. (×)
  - (B) 1. Chemical Thermal light
    - Chemical Thermal –
       kinetic Electric Kinetic
       sound

#### Model Exam 7

- (A) 1. c 2. d 3. b 4. a
  - (B) The sand travels for a long distance.
- (A) 1. Concave mirrors.
  - 2. Liquid fuel.
  - 3. Water turbine.
  - 4. Deposition process.
  - (B) Because solar panels absorb solar energy and convert it into electrical energy which calculators use to be operated.
  - (A) 1. Turbine. 2. Generator.
    - 3. Coal. 4. Steam. (B) 1. greenhouse. 2. radiant
    - 3. thermal 4. warm

#### Model Exam 8

- (A) 1. d 2. b 3. c 4. a
  - (B) Because the potential energy stored in the spring changes into kinetic energy that moves the soap upward.

- (A) 1. mechanical chemical
  - 2. water potential
  - 3. electrical irrigation
  - 4. silt sand
  - (B) The electrical energy is converted into sound energy and light energy.
- (A) 1. Wind.
- 2. Coal.
- Walking or biking instead of driving a car.
- 4. Air pollution.
- (B)  $2 \longrightarrow 4 \longrightarrow 1 \longrightarrow 3 \longrightarrow 5$

#### Model Exam 9

- (A) 1. c 2. a 3.
  - 3. a 4. a
  - (B) It will not produce electrical energy.
- (A) 1. (★) 2. (✓) 3. (★) 4. (✓)
  - (B) 1. Weathering process.
    - 2. Erosion process.
- (A) 1, rocks.
- 2. mechanical
- 3. conservation of energy.
- 4. renewable
- (B) 1. Electrical energy.
  - 2. Thermal energy.

#### Model Exam 10

- (A) 1. c 2. b 3
  - 3. d 4. c
  - (B) Because it is used at a rate faster than it can be renewed.
- (A) 1. Water.
- 2. Watermill.
- 3. Deposition.
- 4. Chemical weathering.
- (B) You feel warm, because some electrical energy is converted into thermal energy.
- (A) 1. fossil fuel 2. electrical 3. rocks.
  - 4. weathering (breaking down)
  - (B) 1. (2)
    - 2.(1)-(3)

#### Final Examinations of Some Governorates

#### Cairo Governorate

#### 1 New Cairo Educational Zone

- (A) 1. (★) 2. (★) 3. (✓) 4. (★)
  - (B) Electrical energy changes into kinetic energy.
- (A) 1. d 2. b 3. c 4. a
  - (B) The minerals of these rocks dissolve causing their breaking down.
- (A) 1. c 2. c 3. d 4. c
  - (B) Because fossil fuel is formed over millions of years.

#### 2 West Cairo Educational Zone

- (A) 1. a 2. a 3. d 4. d
  - (B) Because when wood burns, it produces thermal energy.
- (A) 1. charcoal
  - 2. hydroelectrical
  - 3. kinetic 4. temperature
  - (B) 1. The types of rocks present in this landscape.
    - 2. The speed, age and size of the river in this landscape.
- ③ (A) 1. (★) 2. (★) 3. (✓) 4. (✓)
  - (B) Sea creatures will be decomposed and converted into oil or natural gas.

#### 3 El-Nozha Educational Zone

- (A) 1. a 2. d 3. c 4. b (B) A canyon may be formed.
- (A) 1. Valleys. 2. Windmill. 3. Fuel. 4. Wasted energy. (B)

Factors cause mechanical weathering	Factors cause chemical weathering
Wind. Temperature.	Acids. Oxygen gas.

- (A) 1. Charcoal 2. rocks. 3. electricity. 4. delta
  - (B) 1. Electrical energy.
    - 2. Thermal energy.

#### 4 | Badr Educational Zone

- (A) 1. a 2. b 3. c 4. c
  - (B) Oxygen
- (A) 1. Mars rover
  - 2. Fuel
  - 3. Grand Canyon
  - 4. light
  - (B) The Sun.
- 3 (A) 1. b 2. d 3. a 4. c
  - (B) Water. (All items are nonrenewable energy resources, while water is a renewable energy resource).

#### **Giza Governorate**

#### 5 6th October Edu. Zone

- (A) 1. a 2. d 3. b 4. b
  - (B) Because it is used faster than it can be renewed.
- (A) 1. (✓) 2. (✓) 3. (※) 4. (※)
  - (B) The temperature of the Earth will increase which is called global warming.
- (A) 1. Concave mirrors
  - 2. rocks.
- 3. Sand dunes
- 4. Biofuel
- (B) 1. Coal.
- 2. Natural gas.

#### 6 Agoza Educational Zone

- (A) 1. b 2. b 3. a 4. c
  - (B) Because it can be replaced soon after it is used.
- (B) fossil fuel 2. (★) 3. (✔) 4. (★)
- (A) 1. water 2. electrical 3. thermal 4. delta
  - (B) Electric lamp.

#### **Alexandria Governorate**

#### 7 Al-Amria Educational Zone

- (A) 1. kinetic 2. rocks.
  3. Sun. 4. chemical
  - (B) 1. Light. (All items cause erosion, except light).

- 2. Disappearance of sandcastle. (All items are examples of slow changes, while disappearance of sandcastle is an example of fast changes).
- (A) 1. a 2. b 3. d 4. c
  - (B) 1, Wind.
    - 2. Temperature.
- (A) 1. electrical
  - 2. mud.
  - 3. respiratory
  - 4. Sand dune
  - (B) Erosion.

#### **Qalyoubia Governorate**

#### 8 Banha Educational Zone

- (A) 1. b 2. d 3. c 4. b
  - (B) 1. Chemical weathering.
    - 2. Mechanical weathering.
- (A) 1. heat. 2. Biofuel 3. Acids 4. decreases.
  - (B) The blades of wind turbines don't move and also don't generate electricity.
- ③ (A) 1. (★) 2. (★) 3. (✓) 4. (★)
  - (B) Hydroelectric energy.

#### Menoufia Governorate

### 9 El-Shuhada Educational Zone

- (A) 1. c 2. a 3. a 4. c
  - (B) 1. Wind. 2. Water.
- (A) 1. (✓) 2. (✓) 3. (×) 4. (✓)
  - (B) It causes acid rain and global warming.
- (A) 1. b 2. a 3. d 4. c
  - (B) They are used to change kinetic energy of wind into electrical energy.

#### Kafr El-Sheikh Governorate

#### 10 Science Inspectorate

- (A) 1. c 2. d 3. b 4. c (B) Coal.
- (A) 1. (x) 2. (√) 3. (x) 4. (x)
  - (B) Because generators convert kinetic energy into electrical energy.
- (A) 1. river 2. rocks. 3. increases.
  - 4. decreases.
  - (B) Solar panels convert solar energy into electrical energy which is converted into kinetic and thermal energies.

#### Gharbia Governorate

#### 14 Science Inspectorate

- (A) 1. b 2. d . 3. b 4. a
  - (B) Because they are formed by the effect of weak winds.
- (A) 1. fossil fuel. 2. biofuel. 3. water. 4. deposition.
  - (B) The small canyon could get deeper.
- ③ (A) 1. (★) 2. (★) 3. (✓) 4. (✓)
  - (B) Lichens produce acids on rocks that dissolve minerals found in these rocks and break them down.

#### Beheira Governorate

#### 12 Kafr El-Dawar Educational Zone

- (A) 1. Battery 2. erosion. 3. Canyon 4. wires.
  - (B) Because it is used faster than it can be renewed.
- (A) 1. The law of conservation of energy.
  - 2. Weathering process.
  - 3. Deposition process.
  - 4. Fuels.
  - (B) The death of trees.
- (A) 1. c 2. b 3. c 4. b
  - (B) Chemical weathering.

#### **Port Said Governorate**

#### 13 Science Inspectorate

- (A) 1. c 2. c 3. a 4. b (B) Weathering process
- (A) 1. (✓) 2. (✓) 3. (×) 4. (✓)
  - (B) Due to the reaction between iron and oxygen of air.
- (A) 1. Mars. 2. renewable 3. deposition 4. Valleys
  - (B) A canyon may be formed.

#### **Luxor Governorate**

- 14 Abo-Bakr Official Lang. School
- (A) 1. c 2. d 3. c 4. d
  - (B) To conserve the electricity.
- (A) 1. coal 2. warm. 3. changed 4. wind
  - (B) The car will not move, so we can recharge its batteries by connecting toy car to a nearby charger or replacing old batteries with new ones.

- (A) 1. Weathering process.
  - 2. Electric lamp.
  - 3. Hydroelectric energy.
  - 4. Fuel.
  - (B) 1. Electrical energy.
    - 2. Light energy.
    - 3. Sound energy.

#### **South Sinai Governorate**

#### 15 Al Tur Educational Zone

- 1 (A) 1. b 2. c 3. c 4. a
  - (B) Water will expand and make the cracks of rocks become wider.
- (A) 1. (✓) 2. (×) 3. (×) 4. (×) (B) Sand dunes.
- (A) 1. b 2. a 3. d 4. c
  - (B) As a result of their hitting by the sea waves.



SERIES

تستخ

الشم

- تقوم

في ش

- الطافة

هذه الطا

الحرو الخاص بالترجيمة

By A Group of Supervisors

Concept 3.1

Devices un

• What is the resource of energy that Curiosity exploration rover anels and batteries (which electrical

needs to be operated?

plar energy) as a reso. The Curiosity exploration rous thels on the rover cunvert sol sensors are charged by solar en and • مامص

hich is used to charge the rover's ctrical energy from the batteries pow e electrical energy is also converted in The solar panels energy, which

al energy as the vehicle moves across ل عربة الأستكشاف كيريو سيتي ؟ The electrica وسيتى ألواح شمسية وبطاريات (وهي التي يتم شح and the eleg thermal en

ة بتحويل الطاقة الشمسية إلى طاقة كهربية والت م شحنها بالطاقة

ات تقوم بتشغيل أجهزة استشعار العرر، لة والتي تستخدم

الموة حرارية أثناء تحرك العربة عبريد. المقللتحول

Energy chain is a way to describe the anarty front at a

Energy chains: we use different devices

· E leight

SECOND TERM

# Concept 3.1

## **Devices and Energy**

## Activity 3 Page 17

 What is the resource of energy that Curiosity exploration rover needs to be operated?

The Curiosity exploration rover uses solar panels and batteries (which are charged by solar energy) as a resource of energy, where:

- The solar panels on the rover convert solar energy into electrical energy, which is used to charge the rover's batteries.
- The electrical energy from the batteries powers the vehicle's sensors and the electrical energy is also converted into kinetic energy and thermal energy as the vehicle moves across Mars surface.
- ما مصدر الطاقة اللازمة لتشغيل عربة الأستكشاف كيريو سيتى؟
   تستخدم عربة الأستكشاف كيريو سيتى ألواح شمسية وبطاريات (وهى التى يتم شحنها بالطاقة الشمسية) كمصدر للطاقة، حيث :
- تقوم الألواح الشمسية على العربة بتحويل الطاقة الشمسية إلى طاقة كهربية والتي تستخدم في شحن بطاريات العربة.
- الطاقة الكهربية التى تخرج من البطاريات تقوم بتشغيل أجهزة استشعار العربة، وأيضًا تتحول هذه الطاقة الكهربية إلى طاقة حركية وطافة حرارية أثناء تحرك العربة عبر سطح المريخ.

## Activity 5 Pages 21 & 24

#### · Energy chains:

- Energy chain is a way to describe the energy flow that occurs when we use different devices.
- Energy chains often start with the Sun.

#### Notes:

- 1. Not all the energy in an energy chain reaches the device.
- Some of the energy is wasted, while travelling through the energy chain, as it is converted into other forms of energy. This is because energy is not destroyed but it is converted into other forms of energy that the device does not use.
- 3. Most of the wasted energy leaks out in the form of heat.

#### • سلاسل الطاقة:

- سلسلة الطاقة هي طريقة لوصف تدفق الطاقة الذي يحدث عندما نستخدم أجهزة مختلفة.
  - تبدأ سلاسل الطاقة غالبًا بالشمس.

#### ملاحظات:

- ١ في سلسلة الطاقة الا تصل كل الطاقة إلى الجهاز.
- ٢ يتم هدر بعض الطاقة أثناء تدفقها خلال سلسلة الطاقة، حيث يتحول هذا الجزء من الطاقة
   إلى صور أخرى من الطاقة. يحدث ذلك بسبب أن الطاقة لا تفنى ولكنها تتحول لصور أخرى من
   الطاقة لا يستخدمها الجهاز.
  - ٣ معظم الطاقة المهدرة تتسرب في صورة حرارة.

## Activity 7 Page 31

- Energy can be changed from one form into another, where the new energy cannot be created from nothing, and the old energy does not disappear but it changes from one form of energy into another, this is called "the law of conservation of energy".
- The law of conservation of energy:
   Energy can neither be created nor destroyed, but only converted from one form of energy into another.
  - يمكن للطاقة أن تتحول من صورة إلى أخرى، حيث لا يمكن تخليق الطاقة الجديدة من لا شيء، وكذلك الطاقة القديمة لا تختفى ولكنها تتحول من صور إلى أخرى ويعرف ذلك بـ «قانون بقاء الطاقة».
    - قانون بقاء الطاقة :

«الطاقة لا تخلق ولا تفني، ولكن تتحول من صورة إلى أخرى».

### Activity 8 Pages 35 & 36

- According to the law of conservation of energy, all the energy that enters a device must finally come out of it, either in the same form or in other forms.
- · All devices have energy coming in and out of them, where :
  - The energy that comes in a device is called "input energy".
  - The energy that comes out a device is called "output energy".

#### Notes:

- 1. When we track the path of energy in any device, it looks like the device is losing energy, but the energy is actually being converted into another form, and some of the converted energy is not helping the device do its main function.
- Noise (sound energy) from a hair dryer is considered as "wasted energy" because sound energy does not help the device do its main function.
- When using a mobile phone for a long time, some energy is wasted as thermal energy that does not help the device do its main functions.
  - تبعًا لقانون بقاء الطاقة كل الطاقة التى تدخل إلى جهاز ما يجب أن تخرج منه فى النهاية،
     سواء فى نفس الصورة أو فى صور أخرى.
    - لكل الأجهزة طاقة داخلة إليها وأخرى تخرج منها، حيث:
      - تسمى الطاقة الداخلة للجهاز بـ «طاقة المدخلات».
    - تسمى الطاقة الخارجة من الجهاز بـ «طاقة المخرجات».

#### ملاحظات:

- عندماً نتتبع مسار الطاقة في أي جهاز، فربما يبدو الأمر وكأن الجهاز يفقد طاقة، ولكن في الواقع تحولت الطاقة إلى صورة أخرى، وبعض من هذه الطاقة المتحولة لا تساعد الجهاز على تأدية وظيفته الأساسية.
- ٢- الضوضاء (الطاقة الصوتية) الناتجة من مجفف الشعر تعد «طاقة مهدرة» لأن الطاقة
   الصوتية لا تساعد مجفف الشعر على أداء وظيفته الأساسية.
- ٣ عند استخدام الهاتف المحمول لمدة طويلة، بعض الطاقة تهدر في صورة طاقة حرارية والتي
   لا تساعد الهاتف المحمول على أداء وظيفته الأساسية.

# Concept 3.2

#### About Fuels

## Activity 2 Page 52

Fuel is important to move cars, where the fuel is burned inside the car engine producing thermal energy that is converted into kinetic energy which causes the car to move.

الوقود هام جدًا لتحريك السيارات، حيث يتم حرق الوقود داخل محرك السيارة وينتج طاقة حرارية التي تتحول إلى طاقة حركية تسبب حركة السيارة.

## Activity 4 Pages 57 & 58

#### · Biofuels:

They are fuels made from living organisms that can be planted (such as plants).

- Although biofuels are renewable energy resources, they should be conserved, where:
  - Using wood as fuel requires cutting down trees.
  - Cutting down trees at a faster rate than they can grow leads to "deforestation", which has negative effects on the environment.
  - Therefore, we should conserve using wood, so that it will not run out.

#### · Fossil fuels:

They are fuels formed from the remains of plants and animals that were buried and decomposed over a very long period of time.

#### · Formation of coal:

- Millions of years ago, large areas of the Earth were covered in swamps, with a lot of plants growing nearby.
- When those plants died, their remains were decomposed and covered by hundreds of meters of mud and rocks.
- Due to the effect of the Earth's heat and pressure, those remains were turned into coal.

• الوقود الحيوي :

هو الوقود المصنوع من الكائنات الحية التي يمكن زراعتها [مثل النياتات].

- بالرغم من أن الوقود الحيوي هو مصدر طاقة متجدد، إلا إنه يجب الحفاظ عليه، حيث:
  - استخدام الخيثيب كوقود يتطلب قطع الأشجار.
- قطع الأشجار بمعدل أسرع من نموهاً مرة أخرى يؤدى إلى إزالة الغابات والذي له تأثير سلبي على البيئة.
  - لذلك بجب علينا ترشيد استخدام الخشب حتى لا ينفد.
    - الوقود الحفرى:

هو الوقود الذي تكون من بقايا النباتات والحيوانات التي دفنت وتحللت على مدى فترة زمنية طويلة جدًا.

#### • تكوين الفحم :

- منذ ملابين السنين، كانت أجزاء كبيرة من الأرض مغطاة بالمستنقعات والكثير من النياتات التي تنمو حولها.
- وعندما ماتت تلك النباتات، تحللت بقاياها وغطتها مئات الأمتار من الطين والصخور.
  - ويفعل حرارة الأرض والضغط تحولت تلك البقايا إلى فحم.

## Activity 9 Page 72

- Some causes of pollution in big cities :
  - 1. Smog produced from burning of fuels pollutes the air.
  - 2. Pesticides used in farms can be carried into water in canals and rivers when rain falls, this leads to pollution of soil and water.
  - 3. Chemicals used in many factories pollute the air and also the nearby water and soil.
- · Some effects (impacts) of air pollution on human's health:
  - 1. Smog from cars causes irritation of human's eyes and lungs.
  - Scientists have found that smog is full of small particles that the human breathes in, these particles irritate the lungs, causing the damage of tissues of the respiratory system.

#### بعض مسببات التلوث في المدن الكبيرة:

- ١ الضباب الدخاني الناتج من حرق الوقود يلوث الهواء.
- ٢ المبيدات الحشرية المستخدمة في الحقول الزراعية يمكن أن تحملها مياه القنوات [الترع]
   إلى الأنهار أثناء سقوط الأمطار مما يؤدي إلى تلوث التربة والمياه.

#### Unit 3 | Concept 2

٣ - المواد الكيميائية المستخدمة في بعض المصانع تلوث الهواء وكذلك المياه والتربة المحيطة بتلك المصانع.

#### • بعض تأثيرات تلوث الهواء على صحة الإنسان:

- ١ الضباب الدخاني الناتج من السيارات يسبب تهيج الأعين والرئتين عند البشر.
- ٦ وجد العلماء أن الضباب الدخاني ملىء بالجسيمات الصغيرة التي يتنفسها الإنسان والتي
   تسبب تهيج الرئتين وتلف أنسجة الجهاز التنفسي.

## Activity 10 Page 73

#### 1- Acid rain:

Carbon dioxide gas can combine with water in the air to form acid rain that leads to:

- The death of trees.
- The change in the chemical nature of lakes and kill fish.
- The change in the chemical nature of soil.
- Dissolving some rocks including the rocks used for building.

#### 2- Global warming:

Increasing the amount of carbon dioxide gas in the air forms a layer in the atmosphere that traps heat on Earth causing a slow rise in the Earth's temperature, which is known as global warming.

#### ١- الأمطار الحمضية :

يمكن أن يتحد غاز ثانى أكسيد الكربون مع الماء الموجود في الهواء مكونًا الأمطار الحامضية التي تؤدي إلى :

- موت الأشجار.
- تغيير الطبيعة الكيميائية للبحيرات وقتل الأسماك.
  - تغيير الطبيعة الكيميائية للتربة.
- ذوبان بعض الصخور، بما في ذلك الصخور المستخدمة في البناء.

#### ٢- الإحتباس الحراري:

عند زيادة كمية غاز ثانى أكسيد الكربون فى الهواء فإنه يكون طبقة فى الغلاف الجوى تقوم بحبس حرارة الأرض مما يسبب ارتفاع درجة حرارة الأرض ببطء ويطلق على هذه الظاهرة الاحتباس الحراري.

# Concept 3.3

## Renewable Energy Resources

## ACIMIN 3 Pages 94 & 95

#### · Greenhouses:

- Greenhouses are used to help farmers to plant the crops that only grow in warm climate.
- Greenhouses allow the entry of solar energy (especially radiant energy), then this radiant energy is converted into the rmal energy that warms the inside of the greenhouses.

#### · Solar water heater:

- It consists of panels made of black pipes can be placed on the roof of houses.
- It is used to heat the water when it passes through these pipes, then the heated water is stored in a water tank to be used later.

#### • الصوب الزراعية :

- تستخدم الصوب الزراعية لمساعدة المزارعين في زراعة محاصيل لا تنمو إلا في المناخ الدافئ.
  - تسمح الصوب الزراعية بمرور الطاقة الشمسية (وخصوصًا الطاقة الإشعاعية)، ثم تتحول هذه الطاقة الإشعاعية إلى طاقة حرارية تدفئ الجزء الداخلي من الصوب الزراعية.

#### • سخانات المياه الشمسية :

- تتكون من ألواح مصنوعة من أنابيب سوداء والتي توضع فوق أسطح المنازل.
- تستخدم في تسخين المياه عند مرورها داخل تلك الأنابيب، ثم تخزن هذه المياه التي تم تسخينها في خزان ماء لإستخدامها في وقت لاحق.

## Activity 5 Page 101

#### · Using energy of the wind :

- Different amounts of solar energy (especially radiant energy) reach different regions of the world.
- Radiant energy heats up the air around the Earth to different degrees, where the difference in temperatures between cold air and hot air causes air to move and wind to blow.

- Kinetic energy of the wind movement is used to rotate (spin) the blades of wind turbines.
- When the blades of wind turbines rotate, this causes the rotation of turbines.
- Turbines operate the generators that convert kinetic energy into electrical energy.
- This electrical energy is transmitted through big wires to different places such as houses and factories.

#### • استخدام طاقة الرياح :

- مناطق مختلفة من العالم يصلها كميات مختلفة من الطاقة الشمسية (خصوصًا الطاقة الإشعاعية).
  - تتسبب هذه الطاقة الإشعاعية في تسخين الهواء المحيط بالأرض بدرجات مختلفة، حيث يتسبب اختلاف درجات الحرارة بين الهواء البارد والهواء الساخن إلى تحريك الهواء وهبوب الرياح.
    - الطاقة الحركية للرياح تستخدم في تدوير أذرع الطواحين الهوائية.
    - عندما تدور أذرع الطواحين الهوائية، فإنها تتسبب في تدوير توربينات.
    - تقوم التوربينات بتشغيل مولدات كهربية التي تحول الطاقة الحركية إلى طاقة كهربية.
      - يتم نقل الطاقة الكهربية الناتجة عبر أسلاك ضخمة إلى أماكن مختلفة مثل المنازل والمصانع.

## Activity 6 Page 107

- How can electricity be generated from hydroelectric dams using water turbines?
  - A hydroelectric dam prevents the flow of river water, so the potential energy of water increases.

- 2. When water is released, it flows through water turbines in the dam and the potential energy of water is converted into kirnetic energy.
- 3. The kinetic energy of flowing water transfer to water turbines, so turbines rotate that operate generators to generate electricity.
- 4. This electricity is sent through long electric wires to the places where it is needed, and this type of electricity is called "hydroelectric energy" or "hydroelectricity".

#### • كيف يمكن توليد الكهرباء من السدود الكهرومائية باستخدام توربينات المياه؟

- ١ يعمل السد الكهرومائي على إعاقة تدفق مياه النهر، وبالتالي تزداد طاقة وضع هذه المياه.
- ٢ عند تحرير المياه، فإنها تتدفق عبر توربينات المياه في السد وتتحول طاقة وضع المياه إلى
   طاقة حركة.
- ٣ تنتقل الطاقة الحركية للماء المتدفق للتروبينات فتعمل على تدوير توربينات المياه والتي بدورها تقوم بتشغيل مولدات كهربية لتوليد الكهرباء.
  - ع يتم إرسال هذه الكهرباء عبر أسلاك طويلة إلى المناطق التي تحتاجها، ويسمى هذا النوع
     من الكهرباء باسم «الطاقة الكهرومائية».

## Concept 4.1

## **Breaking Down and Moving Rocks**

## Activity 4 Page 133

- Area shows the breaking down of large rocks into small particles (sediments), this process is known as "weathering".
- Area shows the movement of sediments from one place to another, this process is known as "erosion".
- Area shows the dropping of sediments in a new place, this process is known as "deposition".
- المنطقة توضح تفتت الصخور الكبيرة إلى جزيئات صغيرة (رواسب) وهذه العملية تعرف بد «التجوية».
  - 🌕 المنطقة توضح تحرك الرواسب من مكان إلى آخر وهذه العملية تعرف بـ «التعرية».
  - () المنطقة توضح إسقاط الرواسب في مكان جديد وهذه العملية تعرف بـ «الترسيب».

## Activity 6 Pages 135 & 136

## Mechanical weathering:

It is the breaking down of rocks due to the effect of physical factors like wind, water, plant roots and temperature.

## The role of temperature in mechanical weathering:

- Water flows into the tiny cracks of rocks.
- When the temperature gets very cold, water freezes forming ice that expands and makes the cracks of rocks become wider.
- When the temperature increases, the ice melts, so water fills newly formed wide cracks again.
- The cycle of freezing of water and melting of ice continues until rocks are broken down.

## · Chemical weathering:

It is the change of the structure of rocks due to chemical reactions.

#### التجوية الميكانيكية:

هي تفتت الصخور بسبب تأثير العوامل الفيزيائية مثل الرياح، المياه، جذور النبات ودرجة الحرارة.

#### • دور درجة الحرارة في التجوية الميكانيكية:

- يتغلغل الماء داخل الشقوق الدقيقة للصخور.
- عندما تنخفض درجة الحرارة فإن الماء يتجمد مكونًا ثلج الذى يتمدد مما يؤدى إلى اتساع هذه الشقوق أكثر.
- عند ارتفاع درجة الحرارة، فإن الثلج ينصهر ويتحول إلى ماء الذي يملأ الشقوق الجديدة التي تكونت مرة أخرى.
  - تستمر عمليتي تجمد المياه وانصهار الجليد حتى تتفتت الصخور.

#### التجوية الكيميائية:

هي التغير في تركيب الصخور بسبب التفاعلات الكيميائية.

### Activity 7 Page 143

#### · Conclusions:

- 1. In the mechanical weathering, the substance is broken into smaller parts without changing its nature.
- In the chemical weathering, the substance is broken into smaller parts and another substance is formed as a result of chemical reactions.
- Chemical weathering causes greater changes to substances than that happen in mechanical weathering.

#### • الاستنتاجات:

- ١ في التجوية الميكانيكية، تتفتت المادة إلى أجزاء أصغر دون حدوث أي تغير في طبيعتها.
- ٢ في التجوية الكيميائية، تتفتت المادة إلى أجزاء أصغر وتتكون مادة جديدة بسبب التفاعلات
   الكيميائية.
  - ٣ التجوية الكيميائية تسبب تغيرات للمادة أكثر من تلك التي تسببها التجوية الميكانيكية.

## Activity 9 Pages 146 & 147

#### · Erosion:

It is the process in which the small particles (sediments) of sand, soil and rocks are moved to other places by wind, water and gravity.

#### Notes:

- Sediments are small solid materials such as sand, soil and small particles of rocks.
- Sediments are moved by wind and water and settle on the surface of land or the bottom of water bodies such as lakes and seas.
- You can see the evidence left by erosion after hundreds, thousands or millions of years from its occurrence.

#### • التعرية :

هى العملية التى يتم فيها نقل الجزيئات الصغيرة [الرواسب] من الرمال، والتربة والصخور إلى أماكن أخرى بفعل الرياح، والمياه والجاذبية.

#### ملحوظات:

- ١ الرواسب هي مواد صلبة صغيرة مثل الرمال والتربة والجزيئات الصغيرة من الصخور.
- ٢ الرواسب تتحرك بفعل الرياح والمياه، ثم تستقر على سطح الأرض أو قاع المسطحات المائية
   مثل البحيرات والبحار.
- ٣ يمكنك أن ترى الأدلة التي خلفتها عملية التعرية بعد حدوثها بمئات أو آلاف أو ملايين السنين.

## Concept 4,2 Changing Landscapes

## Activity 4 Page 171

#### Note:

It might be useful to recognize signs of weathering, erosion and deposition because it may help in building houses in safe places, where :

- People must not build a house on a hill that is eroding.
- · People must not build a house very close to a river, as if the path of a river is changed, it causes weathering and erosion of the house.

#### ملحوظة:

- قد يكون من الصفيد التعرف على علامات التجوية، التعرية والترسيب لأن ذلك قد يساعد في بناء المنازل في مناطق آمنة، حيث:
  - يجب على الناس عدم بناء منزل على تل معرض لعملية التعرية.
- يجب على الناس عدم بناء منزل يكون قريب جدًا من نهر، لأنه إذا تغير مسار النهر يمكن أن يتأثر هذا المنزل بالتجوية والتعرية.

### Activity 5 Page 172

#### Notes:

- 1. The shape of a valley depends on several factors including:
  - The types of rocks exist in the landscape.
  - The speed, age and size of river that form the valley.
- Big streams or rivers cause more erosion than small streams.
- 3. Rivers that flow fast cause more erosion than rivers with slow flow.

#### ملاحظات:

- ١ يعتمد شكل الوادي على العديد من العوامل منها :
  - نوع الصخور الموجودة في تضاريس اليابسة.
- سرعة وعمر وحجم النهر الذي يشكل هذا الوادي.
- ٢ جداول المياه الكبيرة أو الأنهار تسبب تعرية أكبر من التي تحدثها الجداول الصغيرة.
- ٣ مياه الأنهار التي تتدفق بسرعة تسبب تعرية أكثر من مياه الأنهار التي تتدفق بصورة بطيئة.

## Activity 7 Page 179

#### · The Nile River Delta:

- From the most famous deltas in the world is the Nile River Delta.
- The Nile River Delta has a triangular shape and it lies between Cairo and the northern coast of Egypt.
- It was formed in Egypt as a result of the rapid flow of the Nile River.
- It is characterized by the presence of fertile soil that allows the cultivation (planting) of different types of crops.

#### • دلتا نهر النيل:

- من أشهر دلتا العالم هي دلتا نهر النيل.
- دلتا نهر النيل لها شكل مثلث وتقع بين القاهرة والساحل الشمالي لمصر.
  - تكونت في مصر نتيجة التدفق السريع لنهر النيل.
  - تتميز بوجود تربة خصبة تسمح بزراعة أنواع مختلفة من المحاصيل.

### Activity 8 Page 183

#### · Sand dunes are continuously moving as follow:

- When wind blows across a dune, sand grains erode away from the side that wind is coming from.
- The sand grains carried by the wind are collected along the slope of the dune.
- When the sand reach the top, the dune forms a barrier to the wind,
   and then the sand grains roll down the other side.

#### الكثبان الرملية تكون في حالة حركة دائمة كالأتى :

- عندما تهب الرياح عبر الكثبان الرملية، فإن حبيبات الرمال تتحرك بعيدًا في نفس اتجاه هبوب الرياح.
  - تتجمع حبيبات الرمال التي تحملها الرياح على طول منحدر الكثبان الرملية.
  - عندما تصل الرمال إلى القمة، تشكل الكثبان الرملية حاجزًا أمام الرياح، فتتدحرج حبيبات الرمال على الجانب الآخر.